

Eng
Trb
v. 97
Jan.-Jan.
1916

INDEX

Illustrated articles indicated by *.

A

Abell, O. J.:
 Chard Interchangeable - Part
 Lathes,* June 22 p 1488
 Chicago Iron Trade, 1915, Jan 6 p 3
 Machine Molding in Sivyer Foun-
 dry,* May 4 pp 1047 and 1118
 Acceptances in Iron and Steel Trade,
 June 22 p 1507; June 29 p 1564
 Accidents:
 Coke-Oven, 1915, June 29 p 1583
 Compensation in Maryland, Jan 20
 p 192
 Fewer at Steel Works, Mar 16 p
 661
 Penalties for Contributory Negli-
 gence, May 4 p 1107
 Pennsylvania Industrial, 1915, Mar
 23 p 726
 Acid, Nitrate, from Sulphate of Am-
 monia, May 25 p 1268
 Adamson, E.:
 Carbon in Cast Iron, Apr 13 p 910
 Advertisements, Answering "Help
 Wanted," Mar 16 p 673
 Aeroplanes:
 Growth of Industry, Jan 20 p 199;
 May 18 p 1190
 Vanadium Steel in,* June 22 p 1497
 Alden, George I.:
 Machinery After the War, Jan 6
 p 88
 Aldrich, H. L.:
 Prosperity of Shipyards, Jan 20 p
 200
 Alford, L. P.:
 Industrial Preparedness, Apr 27 p
 1000
 Algoma Steel Corporation:
 Nick and Break Test in Rail In-
 spection,* Mar 23 p 722; Mar
 30 p 796
 Allen, William H.:
 Rust-Proof Steel and Iron, May 4
 p 1111
 Allen-Bradley Company:
 Universal Controller,* Mar 2 p 545
 Allied Machinery Company of Amer-
 ica:
 Taken by American International
 Corporation, Mar 9 p 619
 Allies' War Material, To Get, June
 29 p 1588
 Allis-Chalmers Mfg. Company:
 Annual Report, May 11 p 1149
 Alloys:
 Bulletin on Steel, Jan 27 p 291
 Cerium-Iron, June 22 p 1528
 Copper-Boron, Apr 20 p 951
 Ductile and Non-Corrosive Chro-
 mium, Apr 13 p 910
 Hard Lead, Without Antimony,
 Apr 13 p 910
 Harder Copper, June 8 p 1379
 In the Steel Industry, Jan 6 pp 23
 and 78
 In Zeppelin Construction, May 18
 p 1214
 Iron-Silicon, Feb 17 p 437
 Pure Iron-Carbon, Apr 13 p 910
 Silicon Steel, Mar 16 p 662
 Structural Steels, Apr 6 p 841
 Tungsten-Molybdenum, Platinum
 Substitute, Mar 16 p 662
 Uranium Tool Steel, Apr 20 p 952
 Aluminum:
 From Clay, Mellen Process, Mar 23
 p 712
 Solder, Mar 16 p 660
 Amalgamated Association of Iron,
 Steel and Tin Workers:
 Convention, May 11 p 1137
 New Bar Iron Scale, May 18 p 1234
 New Sheet and Tin-Plate Scale,
 May 25 p 1292

Postpones Bar Settlement, June 29
 p 1590
 Sheet and Tin-Plate Wage Confer-
 ence, June 15 p 1451; June 22
 p 1531
 Text of Sheet and Tin-Plate Scales,
 June 29 p 1564
 American Boiler Manufacturers' As-
 sociation:
 Convention Announcement, May 11
 p 1157
 Convention Program, June 15 p
 1451
 Proceedings of Convention, June 22
 p 1502
 American Boron Products Company:
 Boron-Copper for Deoxidizing, Mar
 9 p 619
 American Brass Company:
 Annual Report, Jan 27 p 278
 American Can Company:
 Annual Report, Feb 10 p 371
 Decision in Dissolution Suit, Mar 2
 p 559
 Dissolution Suit Not Dropped, Apr
 6 p 828; May 4 p 1086
 Editorial, Mar 2 p 556
 American Car & Foundry Company:
 To Roll Alloy Steel, June 1 p 1345
 American Coal Products Company:
 Now Barrett Mfg. Company, Feb
 24 p 520a
 American Die Casting Company:
 Consolidates with Doehler Die-
 Casting Company, May 4 p
 1109
 American Drop Forge Association:
 Convention Program, June 8 p 1419
 Proceedings of Convention, June 15
 p 1446
 American Electrochemical Society:
 Convention Papers, Apr 20 p 960
 Convention Proceedings, May 4 p
 1076
 American Electrolytic Zinc, Mar 23 p
 713
 American Foundrymen's Association:
 (See Foundrymen's Associations)
 American Institute of Electrical Engi-
 neers:
 Discussion of Corrosion, Mar 9 p
 620
 American Institute of Metals:
 Convention Program, Apr 27 p
 1014; June 29 p 1560
 Foundry Exhibition Plans, Mar 2
 p 563
 American Institute of Mining Engi-
 neers:
 Convention Program, Jan 13 p 176
 Proceedings of Convention, Feb 24
 p 488
 American International Corporation:
 Secretary Redfield Commends, Jan
 13 p 157
 Takes Allied Machinery Company
 of America, Mar 9 p 619
 American Iron & Steel Mfg. Com-
 pany:
 Annual Meeting, Feb 17 p 429
 Electric Furnaces Started, June 29
 p 1583
 Powdered Coal in Open-Hearth
 Furnace,* Apr 13 pp 890 and
 905; June 1 p 1317
 American Iron, Steel and Heavy
 Hardware Association:
 Announcement of Convention, Apr
 13 p 901
 Convention Program, May 11 p 1157
 Proceedings of Convention, May 25
 p 1276; June 1 p 1314*
 American Iron and Steel Institute:
 Announcement of Spring Meeting,
 Mar 16 p 658

Convention Proceedings, June 1 p
 1320
 Iron and Steel Works Directory,
 May 18 p 1231
 Memberships, Mar 23 p 739
 New Members, Mar 16 p 658; May
 4 p 1108
 Papers for May Meeting, Apr 13 p
 913
 Pig-Iron Production, 1915, Mar 2 p
 565; Mar 9 p 612
 Rail Production, 1915, Apr 13 p 908
 Will Elect New Members Only to
 Vacancies, Jan 13 p 175
 American LaFrance Fire Engine
 Company:
 Open-Shop Plan, Jan 13 p 180
 American Manganese Steel Company:
 Consolidates with Brylgon Steel
 Casting Company, May 18 p
 1233
 American Model & Instrument Com-
 pany:
 Amico Signal System,* Apr 6 p 830
 American Multigraph Company:
 Profit Sharing, May 4 p 1112a
 American Pig Iron Association:
 Annual Meeting, Feb 24 p 495
 Pig-Iron Outlook, Mar 16 p 674
 American Radiator Company:
 Annual Report, Mar 9 p 614
 American Railway Engineering Asso-
 ciation:
 Rail Mill Practice, Mar 16 p 698
 American Railway Master Mechanics'
 Association:
 Convention Announcement, Apr 6 p
 855
 American-Russian Chamber of Com-
 merce, Mar 9 p 608
 American Sheet & Tin Plate Com-
 pany:
 Wage Advance, Jan 27 p 283
 American Shipbuilding Company:
 Marine Engine Castings Foundry,*
 Mar 9 p 593
 American Smelting & Refining Com-
 pany:
 Tin Smelting at Perth Amboy, Jan
 13 p 174
 To Sell Domestic Pig Tin, Apr 6 p
 849
 American Society for Testing Mate-
 rials:
 Convention Announcement, Feb 17
 p 442
 Convention Program, May 4 p 1110;
 June 22 p 1531
 Proceedings of Convention,* June
 29 p 1568
 Specifications in Foreign Lan-
 guages, Feb 24 p 520a
 American Society of Mechanical En-
 gineers:
 Announcement of Spring Meeting,
 Mar 16 p 658
 Banquet at Boston, Feb 17 p 445
 Birmingham Visit, Apr 20 p 979
 Cincinnati Section Meeting, Mar 23
 p 739
 Convention Papers, Mar 23 p 756
 American Steel & Wire Company:
 Donora Zinc Works, Jan 6 p 82
 New Buildings at Salem Plant, Mar
 23 p 732
 American Steel Export Company:
 New Control, Mar 30 p 791
 Staff Additions,* June 22 p 1495
 American Steel Foundries:
 Annual Report, Mar 16 p 700
 Largest Locomotive Frames, May
 11 p 1175
 American Supply and Machinery
 Manufacturers' Association:
 Convention Announcement, Apr 13
 p 901

Eng
Trb
v. 97

Jan. - Jan.
1916

INDEX

Illustrated articles indicated by *.

A

Abell, O. J.:
 Char'd Interchangeable - Part
 Lathes,* June 22 p 1488
 Chicago Iron Trade, 1915, Jan 6 p 3
 Machine Molding in Sivyer Foun-
 dry,* May 4 pp 1047 and 1118
 Acceptances in Iron and Steel Trade,
 June 22 p 1507; June 29 p 1564
 Accidents:
 Coke-Oven, 1915, June 29 p 1583
 Compensation in Maryland, Jan 20
 p 192
 Fewer at Steel Works, Mar 16 p
 661
 Penalties for Contributory Negli-
 gence, May 4 p 1107
 Pennsylvania Industrial, 1915, Mar
 23 p 726
 Acid, Nitrate, from Sulphate of Am-
 monia, May 25 p 1268
 Adamson, E.:
 Carbon in Cast Iron, Apr 13 p 910
 Advertisements, Answering "Help
 Wanted," Mar 16 p 673
 Aeroplanes:
 Growth of Industry, Jan 20 p 199;
 May 18 p 1190
 Vanadium Steel in,* June 22 p 1497
 Alden, George I.:
 Machinery After the War, Jan 6
 p 88
 Aldrich, H. L.:
 Prosperity of Shipyards, Jan 20 p
 200
 Alford, L. P.:
 Industrial Preparedness, Apr 27 p
 1000
 Algoma Steel Corporation:
 Nick and Break Test in Rail In-
 spection,* Mar 23 p 722; Mar
 30 p 796
 Allen, William H.:
 Rust-Proof Steel and Iron, May 4
 p 1111
 Allen-Bradley Company:
 Universal Controller,* Mar 2 p 545
 Allied Machinery Company of Amer-
 ica:
 Taken by American International
 Corporation, Mar 9 p 619
 Allies' War Material, To Get, June
 29 p 1588
 Allis-Chalmers Mfg. Company:
 Annual Report, May 11 p 1149
 Alloys:
 Bulletin on Steel, Jan 27 p 291
 Cerium-Iron, June 22 p 1528
 Copper-Boron, Apr 20 p 951
 Ductile and Non-Corrosive Chro-
 mium, Apr 13 p 910
 Hard Lead, Without Antimony,
 Apr 13 p 910
 Harder Copper, June 8 p 1379
 In the Steel Industry, Jan 6 pp 23
 and 78
 In Zeppelin Construction, May 18
 p 1214
 Iron-Silicon, Feb 17 p 437
 Pure Iron-Carbon, Apr 13 p 910
 Silicon Steel, Mar 16 p 662
 Structural Steels, Apr 6 p 841
 Tungsten-Molybdenum, Platinum
 Substitute, Mar 16 p 662
 Uranium Tool Steel, Apr 20 p 952
 Aluminum:
 From Clay, Mellen Process, Mar 23
 p 712
 Solder, Mar 16 p 660
 Amalgamated Association of Iron,
 Steel and Tin Workers:
 Convention, May 11 p 1137
 New Bar Iron Scale, May 18 p 1234
 New Sheet and Tin-Plate Scale,
 May 25 p 1292

Postpones Bar Settlement, June 29
 p 1590
 Sheet and Tin-Plate Wage Confer-
 ence, June 15 p 1451; June 22
 p 1531
 Text of Sheet and Tin-Plate Scales,
 June 29 p 1564
 American Boiler Manufacturers' As-
 sociation:
 Convention Announcement, May 11
 p 1157
 Convention Program, June 15 p
 1451
 Proceedings of Convention, June 22
 p 1502
 American Boron Products Company:
 Boron-Copper for Deoxidizing, Mar
 9 p 619
 American Brass Company:
 Annual Report, Jan 27 p 278
 American Can Company:
 Annual Report, Feb 10 p 371
 Decision in Dissolution Suit, Mar 2
 p 559
 Dissolution Suit Not Dropped, Apr
 6 p 828; May 4 p 1086
 Editorial, Mar 2 p 556
 American Car & Foundry Company:
 To Roll Alloy Steel, June 1 p 1345
 American Coal Products Company:
 Now Barrett Mfg. Company, Feb
 24 p 520a
 American Die Casting Company:
 Consolidates with Doehler Die-
 Casting Company, May 4 p
 1109
 American Drop Forge Association:
 Convention Program, June 8 p 1419
 Proceedings of Convention, June 15
 p 1446
 American Electrochemical Society:
 Convention Papers, Apr 20 p 960
 Convention Proceedings, May 4 p
 1076
 American Electrolytic Zinc, Mar 23 p
 713
 American Foundrymen's Association:
 (See Foundrymen's Associations)
 American Institute of Electrical Engi-
 neers:
 Discussion of Corrosion, Mar 9 p
 620
 American Institute of Metals:
 Convention Program, Apr 27 p
 1014; June 29 p 1560
 Foundry Exhibition Plans, Mar 2
 p 563
 American Institute of Mining Engi-
 neers:
 Convention Program, Jan 13 p 176
 Proceedings of Convention, Feb 24
 p 488
 American International Corporation:
 Secretary Redfield Commends, Jan
 13 p 157
 Takes Allied Machinery Company
 of America, Mar 9 p 619
 American Iron & Steel Mfg. Com-
 pany:
 Annual Meeting, Feb 17 p 429
 Electric Furnaces Started, June 29
 p 1583
 Powdered Coal in Open-Hearth
 Furnace,* Apr 13 pp 890 and
 905; June 1 p 1317
 American Iron, Steel and Heavy
 Hardware Association:
 Announcement of Convention, Apr
 13 p 901
 Convention Program, May 11 p 1157
 Proceedings of Convention, May 25
 p 1276; June 1 p 1314*
 American Iron and Steel Institute:
 Announcement of Spring Meeting,
 Mar 16 p 658

Convention Proceedings, June 1 p
 1320
 Iron and Steel Works Directory,
 May 18 p 1231
 Memberships, Mar 23 p 739
 New Members, Mar 16 p 658; May
 4 p 1108
 Papers for May Meeting, Apr 13 p
 913
 Pig-Iron Production, 1915, Mar 2 p
 565; Mar 9 p 612
 Rail Production, 1915, Apr 13 p 908
 Will Elect New Members Only to
 Vacancies, Jan 13 p 175
 American LaFrance Fire Engine
 Company:
 Open-Shop Plan, Jan 13 p 180
 American Manganese Steel Company:
 Consolidates with Brylgon Steel
 Casting Company, May 18 p
 1233
 American Model & Instrument Com-
 pany:
 Amico Signal System,* Apr 6 p 830
 American Multigraph Company:
 Profit Sharing, May 4 p 1112a
 American Pig Iron Association:
 Annual Meeting, Feb 24 p 495
 Pig-Iron Outlook, Mar 16 p 674
 American Radiator Company:
 Annual Report, Mar 9 p 614
 American Railway Engineering Asso-
 ciation:
 Rail Mill Practice, Mar 16 p 698
 American Railway Master Mechanics'
 Association:
 Convention Announcement, Apr 6 p
 855
 American-Russian Chamber of Com-
 merce, Mar 9 p 608
 American Sheet & Tin Plate Com-
 pany:
 Wage Advance, Jan 27 p 283
 American Shipbuilding Company:
 Marine Engine Castings Foundry,*
 Mar 9 p 593
 American Smelting & Refining Com-
 pany:
 Tin Smelting at Perth Amboy, Jan
 13 p 174
 To Sell Domestic Pig Tin, Apr 6 p
 849
 American Society for Testing Mate-
 rials:
 Convention Announcement, Feb 17
 p 442
 Convention Program, May 4 p 1110;
 June 22 p 1531
 Proceedings of Convention,* June
 29 p 1568
 Specifications in Foreign Lan-
 guages, Feb 24 p 520a
 American Society of Mechanical En-
 gineers:
 Announcement of Spring Meeting,
 Mar 16 p 658
 Banquet at Boston, Feb 17 p 445
 Birmingham Visit, Apr 20 p 979
 Cincinnati Section Meeting, Mar 23
 p 739
 Convention Papers, Mar 23 p 756
 American Steel & Wire Company:
 Donora Zinc Works, Jan 6 p 82
 New Buildings at Salem Plant, Mar
 23 p 732
 American Steel Export Company:
 New Control, Mar 30 p 791
 Staff Additions,* June 22 p 1495
 American Steel Foundries:
 Annual Report, Mar 16 p 700
 Largest Locomotive Frames, May
 11 p 1175
 American Supply and Machinery
 Manufacturers' Association:
 Convention Announcement, Apr 13
 p 901

- Convention Program, Apr 27 p 1037
 Proceedings of Convention, May 11 p 1155; May 18 p 1200*
- American Tool Works Company:
 Lathe for Boring Oil Well Sockets,* June 22 p 1496
- American Trade with Europe After the War, Mar 30 p 812
- Ams, Max, Company:
 Injunction Against Strikers, Apr 20 p 980
- Analysis:
 New Methods of Iron and Steel, Apr 13 p 898
- Andrews & Hitchcock Iron Company:
 Bought by Youngstown Sheet & Tube Company, Apr 20 p 957
- Anti-Dumping:
 German Dumping Case, Apr 20 p 949
 Problem of Legislation, Feb 10 p 377
- Antimony:
 From Bolivia, June 8 p 1389
- Anti-Time-Study Legislation, June 15 p 1444
- Apollo Electric Steel Company, Jan 20 p 212
- Argentina:
 Tungsten from, June 15 p 1433
- Armor Plant:
 Agitation, Feb 3 p 331
 Government Inquiry, Jan 27 pp 255 and 262; Mar 30 p 797
 Senate Committee Approves Government, Feb 10 p 385; Feb 17 p 444; Mar 16 p 700; Mar 23 p 734; Apr 13 p 909
- Armor Plate:
 Low-Priced or Dear? Apr 6 p 850
 Midsummer Fiction, June 29 p 1562
- Armstrong Cork & Insulation Company:
 Handbook, Jan 27 p 291
 Heat Loss Through Pipe Covering, May 4 p 1122
- Armstrong, Frank H.:
 Electro-Hydraulic Shovel,* Feb 3 p 308
- Army Appropriations, June 1 p 1344
- Arnold, J. O.:
 Efficiency of Tool Steels, May 18 p 1207
 Ghosts in Steel Forgings, Feb 3 p 326
- Arsenal Machinists' New Demands, May 11 p 1173
- Artillery, Modern, and Future Development,* Jan 6 p 39
- Asbestos Protected Metal Company:
 Expands, Mar 23 p 735
- Asbridge, H. H.:
 Shaft Grinding Speed Tests,* Jan 6 p 52
- Ashland Iron & Mining Company:
 To Build Open-Hearth Plant, Feb 3 p 333; Apr 27 p 1013
- Association of Iron and Steel Electrical Engineers:
 (See Electrical Engineers)
- Atchison, Topeka & Santa Fé Railway Company:
 Producing Lathe Tools Autogenously,* Apr 13 p 902
- Atkinson & Utech:
 Railroad and Equipment Supplies, Jan 13 p 159
- Austin, Everett T.:
 Cranes in Foundry,* May 25 p 1251
- Austin, W. J.:
 Standardized Industrial Buildings,* Feb 17 p 426
- Australia:
 Conditions in, Feb 10 p 383
 Electric Steel Furnaces, June 22 p 1494
 Iron and Steel Imports, June 1 p 1357
- Austria-Hungary:
 Non-Ferrous Metal Substitutes in Locomotives, Apr 6 p 833
 Steel Output, 1915, Apr 6 p 870
 Zdanowicz Open-Hearth Movable Ports,* May 18 p 1191
- Automatic Transportation Company:
 Storage Battery Elevating Truck,* Jan 27 p 251
- Automobiles:
 Accessory Consolidation, May 18 p 1216
 Assembling Packard Truck Engine,* Apr 20 p 952
 Dynamic Balancing Machine,* Apr 20 p 942
 Handling Long Beams,* Apr 27 p 1005
 Production, 1914, \$465,000,000, Feb 24 p 499
 Timken - David Brown Worm Drives,* June 8 p 1380
 Trucks Compared with Horses, Feb 24 p 520
 Welding Aluminum Bodies,* Apr 20 p 937
- B
- Baackes, Frank:
 Industrial Preparedness, June 22 p 1506
- Babbitt Metal, Record Exports, Feb 24 p 514
- Babcock, George D.:
 Fixing Individual Wage Rates on Facts, June 8 p 1375
- Bacharach Industrial Instrument Company:
 Carbon Dioxide Indicator,* Mar 2 p 544
- Bailey Meter Company:
 New Recording Instrument Company, Jan 13 p 180
- Baily, T. F.:
 Electric Furnace as a Soaking Pit, Feb 3 p 311
- Baker, A. J.:
 Sales Engineer and Machine Design,* May 4 p 1054
- Baldwin Locomotive Works:
 Annual Report, Feb 24 p 519
 Buys Southwark Foundry, May 18 p 1233
- Baltimore Sheet & Tin Plate Company:
 Financing, Feb 10 p 384
 Plans, Mar 2 p 564
 Purchased by Bethlehem Steel Company, Apr 6 p 854
- Bar-Iron Conference with Amalgamated Association, June 29 p 1590
- Bar Mill:
 New Union,* May 4 p 1060
- Barb Wire Exports, New Records, Feb 10 p 362
- Barba, W. P.:
 Armor Plant Inquiry Testimony, Jan 27 p 262; Mar 30 p 797
- Barges, Self-Propelled, Apr 27 p 1009
- Barnum, M. K.:
 Life of Steel Freight Cars, June 22 p 1511
- Barr, John H.:
 Industrial Preparedness, Apr 27 p 1001
- Barrett, J. C.:
 Raw Materials in Blast Furnace, June 1 p 1336
- Barrett Mfg. Company:
 Unites with American Coal Products Company, Feb 24 p 520a
- Bars:
 Record Steel and Iron Exports, Feb 3 p 350
- Barstow, J. S.:
 Small Turbines vs. Engines, Apr 6 p 843
- Bausch & Lomb Optical Company:
 Achievements, Feb 3 p 314
- Bauxite, Output in 1915, June 29 p 1559
- Bayer Steam Soot Blower Company:
 Blower for Boilers,* May 4 p 1063
- Bearings:
 George Ball and Roller,* Feb 10 p 364
 Jeffrey, with Graphite Lubricator,* June 1 p 1316
- Belgium:
 Status of Steel Industry, Feb 17 p 437; May 25 p 1261
- Bell, John E.:
 Powdered Coal in Open-Hearth Furnaces,* May 18 p 1199
- Belt Conveyor:
 Goodyear 23-Ton, Apr 27 p 1006
- Belt-Shifting in Illinois Steel Plant,* May 11 p 1143
- Belting:
 Manufacture of Rubber, May 25 p 1260
 To Reduce Cost of, Apr 6 p 836
 Transmitting Power by Leather,* Mar 2 p 527
- Benjamin, George H.:
 Ownership of Patents, Mar 16 p 667
 Sending Descriptive Matter with Machinery, May 11 p 1153
- Bent, Quincy:
 General Manager, Pennsylvania Steel Company,* Mar 9 p 615
- Benzol:
 Italy Orders Recovery, May 4 p 1081
 Market for, Apr 13 p 906; June 1 p 1357
 Production at Coke Plants, 1915, Jan 20 p 215
- Best, W. N.:
 High Sulphur Fuels and Steel, Mar 23 p 733
- Bethlehem Steel Company:
 Bonuses, Feb 24 p 494; Mar 9 p 615
 Buys Baltimore Sheet & Tin Plate Plant, Apr 6 p 854
 Common Stock Dividend, Jan 27 p 278
 Electric Steel Plant,* May 18 p 1194
 New Construction, Mar 2 p 563
 New Records, June 8 p 1403
 Roberts, W. F., Vice-President,* Mar 2 p 582
 Testimony in Armor Plant Inquiry, Jan 27 pp 255 and 262; Mar 30 p 797
 To Cease Armor Making if Government Builds Plant, Feb 3 p 331
 Wage Advance, May 4 p 1105
- Bethlehem Steel Corporation:
 Acquires Pennsylvania Steel Company,* Feb. 24 p 496
 Annual Report, Mar 23 p 719
 Billet Prices, 1886-1915, Jan 6 p 21
 Billings & Spencer Company:
 Forging Plant,* Jan 6 p 58
- Blackwell, Geo. G., Sons & Co.:
 Tantalum in Tool Steels, Apr 27 p 1032
- Blair Engineering Company:
 Open-Hearth Reversing Valves,* Feb. 24 p 472
- Blakeslee, C. W.:
 Story of the Grinding Wheel, Jan 20 p 204
- Blauvelt, William H.:
 By-Products in Coke Manufacture, June 1 p 1372
- Bliss, E. W., Company:
 Annual Report, Mar 30 p 787
- Blome, Dr. H.:
 Oxygen Enrichment of Blast, Mar 16 p 664
- Blowers:
 Bayer Soot,* May 4 p 1063
 Ingersoll-Rand Turbo,* Apr 27 p 1004
- Boiler Associations:
 (See American Boiler Manufacturers)
 (See Master Boiler Makers')
- Boiler Plate Specifications, Eliminating Reduction of Area, June 22 p 1527
- Boilers:
 Bayer Soot Blower,* May 4 p 1063
 New Wisconsin Code, Mar 2 p 560
 Powdered Coal for, May 25 p 1255
 Preventing Corrosion, May 18 p 1190
 Progress Toward Uniform Law, June 29 p 1545

- Vulcan Soot Cleaner,* May 18 p 1199
- Bolivia:**
Tungsten and Antimony from, June 8 p 1389
- Bolivian Tin Smelting:**
At Perth Amboy, Jan 13 p 174
Project at Pittsburgh, Mar 2 p 562
- Bollinger-Andrews Company:**
Foundry Bought by Marshall Foundry Company, Feb 17 p 445
- Bonuses:**
Of Bethlehem Steel Company, Feb 24 p 494; Mar 9 p 615
To Indirect Labor,* Feb 10 p 366
- Book Reviews:**
Authentic History of United States Steel Corporation, Feb 17 p 436
Autogenous Welding and Cutting, Feb 17 p 436
Automobile Repairing Made Easy, Jan 20 p 209
Business Psychology, Mar 23 p 737
Coal and Coke, May 11 p 1136
Corrosion of Iron, May 18 p 1207
Credit, Its Principles and Practice, Feb 17 p 436
Diesel Engine in Practice, Mar 23 p 737
Diesel Engines, Jan 20 p 209
Electric Furnace in Steel Manufacture, June 1 p 1330
Forges and Furnaces in the Province of Pennsylvania, Mar 2 p 554
Forging of Iron and Steel, Mar 2 p 554
Future of South America, Jan 20 p 209
Galvanizing and Tinning, Apr 20 p 961
Getting the Most Out of Business, May 25 p 1273
Indexing and Filing, Apr 6 p 845
Industrial Leadership, Apr 6 p 845
Industrial Uses of Fuel Oil, Feb 17 p 436
Inventions and Patents, Jan 20 p 209
Inventors and Money Makers, Mar 16 p 668
Iron and Steel Works Directory of the United States and Canada, May 25 p 1273
Lathe Design, Construction and Operation, Apr 13 p 895
Lehrbuch der Eisen und Stahl Gieserei (Manual of the Iron and Steel Foundry), Apr 20 p 961
Mechanical World Electrical Pocket Book, Mar 23 p 737
Metal Statistics, 1916, Mar 23 p 737
Metallography and Heat Treatment of Iron and Steel, May 4 p 1111
Metallography of Steel and Cast Iron, June 22 p 1510
Metallurgist's and Chemist's Handbook, May 4 p 1111
Metallurgy of Steel June 22 p 1510
Modern Starting, Lighting and Ignition Systems, Mar 23 p 737
Oxy-Acetylene Welding and Cutting, Electric and Thermit Welding, Mar. 16 p 668
Poor's Manual of Railroads for 1916, Mar 2 p 554
Practical Perspective, Mar 2 p 554
Principles and Practice of Cost Accounting, June 29 p 1591
Quin's Metal Handbook and Statistics for 1916, Mar 2 p 554
- Boring Bar for Cylinders, Rooksby,*** Mar 23 p 721
- Boring Machines:**
Dunlap Projectile,* Apr 27 p 995
Newton, for Torpedo Flasks,* Jan 20 p 192
Newton Special Turning and,* Jan 13 p 141
- Boron-Copper for Deoxidizing, Mar 9 p 619**
- Boynton, Arthur J.:**
Distribution of Materials in Blast Furnace, June 1 p 1336
- Braman, H. S.:**
Distribution of Materials in Blast Furnace, June 1 p 1370
- Brass:**
Recovery from Scrap, Feb 24 p 515
- Brass Manufacturers:**
(See National Association of)
- Brazil:**
Manganese Ore Deposits,* Feb 17 p 417
- Bridge Builders and Structural Society:**
Fabricated Work Closed in December, Jan 20 p 216; January, Feb 24 p 480
- Bridgeford Machine Tool Works:**
Lathe, 26-In. Cone-Driven,* Jan 13 p 139
- Bridgeport Metal Goods Mfg. Company:**
Buys Plant of R. P. K. Company, Feb 17 p 441
- Bridgeport Safety Emery Wheel Company:**
Motor-Driven Grinding Machine,* Feb 3 p 295
- Brier Hill Steel Company:**
Blair Reversing Valves,* Feb 24 p 472
Manufacture of Washed Metal,* Feb. 24 p 481
To Install Jobbing Mills, Jan 13 p 178
Wage Advance, Apr 20 p 959
- Brightman Mfg. Company:**
Straightening Machine, 10-Roll,* Mar 2 p 538
- Brill, J. G., Company:**
Annual Report, Feb 24 p 520a
- Brinell Meter, Holz, May 18 p 1195**
- Briquettes in Cupolas, Metal, Apr 6 p 842**
- Briquetting Press, Tod Power,*** Feb 10 p 372
- British Columbia to Aid Shipbuilders, May 18 p 1206**
- British India:**
Railroad Development, Feb 24 p 486
- British Topics:**
(See Great Britain)
- Broken Hill Proprietary Company:**
Progress at Plant, June 8 p 1401
- Brown & Sharpe Mfg. Company:**
Making Citizens, May 25 p 1292
- Brown, E. C.:**
Slags for Fertilizing, June 22 p 1527
- Brown Hoisting Machinery Company:**
Floor Crane,* Jan 20 p 206
- Browne, De Courcy:**
Metals and Alloys in Steel Industry, Jan 6 pp 23 and 78
- Broxterman, O. H.:**
Machinery Trade After War, Jan 6 p 89
- Bruce & Cook:**
Aluminum Solder, Mar 16 p 660
- Brunswick Marine Construction Company:**
Georgia Shipbuilding Plant, May 11 p 1171
- Brylgon Steel Casting Company:**
Consolidates with American Manganese Steel Company, May 18 p 1233
- Buck and Handy:**
New Research in Corrosion Resistance,* Mar 9 p 596
- Bucyrus Shovel Stripping Ore Deposits,*** Jan 13 p 145
- Buda Company:**
Worm-Driven Electric Truck,* Feb 10 p 365
- Buffalo Potash & Cement Corporation, June 29 p 1583**
- Buffalo, Union Machinists' Strike at, Mar 9 p 621; Mar 16 p 693; Mar 23 p 751**
- Buffalo Wire Works Company:**
Expansion, May 11 p 1171
- Buildings, Standardized Industrial,*** Feb 17 p 426
- Bullard Machine Tool Company:**
"Maxi-Pay" Plan, May 25 p 1274
- Bunnell, Sterling H.:**
Chief Engineer, R. Martens & Co., Inc., June 1 p 1360
Europe's Scramble for Munitions,* Jan 6 p 64
- Bureau of Standards:**
Work in Progress, Jan 20 p 207
- Burrows, Dr. Charles W.:**
Magnetic Tests of Rail Soundness, Mar 30 p 795
- Butler, Joseph G., Jr.:**
Conditions After War, Jan 6 p 28
- By-Products Coke Corporation:**
Option on Iroquois Iron Company, Apr 27 p 1034
Purchases the Company, June 1 p 1343
- By-Products in Coke Manufacture, June 1 p 1371**
- Byers, A. M., Company:**
Leases Susquehanna Plant, May 18 p 1216
Steel in Wrought-Iron Pipe,* May 11 p 1132
- C
- California:**
Cost of Pig Iron, May 18 p 1205
- C & C Electric & Mfg. Company:**
Small Motors, June 22 p 1497
- Cambria Steel Company:**
Acquired by Midvale Steel & Ordnance Company, Feb 10 p 386; Feb 17 p 441
Annual Report, Mar 23 p 738
Appointments, Mar 30 p 791
Furnace Built in 85 Days, June 8 p 1401; June 15 p 1441*
New Officers, Feb 24 p 515
Proposed Merger with Lackawanna and Youngstown Sheet & Tube companies, Jan 27 p 258; Proposition Dead, Feb 10 p 386
To Build Open-Hearth Furnaces, Mar 23 p 739
Two More Open-Hearth Furnaces, June 15 p 1451
- Cambria-Youngstown Sheet - Lackawanna Merger:**
Proposed, Feb 3 p 333
Proposition Dead, Feb 10 p 386
- Campbell, H. H.:**
Germany's Position in Steel Industry, May 11 p 1134
Outlook for Steel Industry of France, May 18 p 1196
Rise of British Iron Industry, Apr 27 p 996
Steel Industry of Belgium, May 25 p 1261
Steel Industry of Europe After War, Apr 20 p 944
Steel Industry of Great Britain, May 4 p 1057
- Campbell, J. R.:**
Sulphur Elimination in Coking, Feb 10 p 374
- Canada:**
Basic Steel for Shells, Apr 27 p 1029
Dominion Iron & Steel Operations, 1915, Jan 13 p 175
Dominion Steel Corporation's Meeting, June 29 p 1565
Ferrosilicon Output Larger, Mar 16 p 675
Industrial Notes, Mar 30 p 812; Apr 20 p 973
Iron and Steel Works Construction, New, Jan 6 p 106; Mar 23 p 734
Nickel Situation, Apr 6 p 875
Pig-Iron Production, 1915, Mar 9 p 611
Precepts for American Consumption, Apr 6 p 853
Steel Production, 1915, Mar 9 p 611
Workman, Mark, President Dominion Steel Corporation, Feb 10 p 390
- Canadian Brake Shoe Company:**
Electric Shell Steel, Mar 2 p 541
- Canadian Car & Foundry Company:**
Annual Report, June 1 p 1339

- Canadian Manufacturers' Association:
Convention, June 22 p 1499
- Canadian Steel Corporation, Ltd.:
E. H. Gary, President; Ward B. Perley, Vice-President and General Manager,* May 18 p 1215
- Canals:
Soo Commerce, 1915, Jan 13 p 161
- Canton Steel Foundry:
Acquired by Morgan Engineering Company, Apr 20 p 957
- Car Builders' Association:
(See Master Car Builders')
- Carbon:
Effect of Temperature on Determination by Combustion, Apr 13 p 910
In Cast Iron at Different Temperatures, Apr 13 p 910
- Carbon Dioxide:
Flue-Gas Recorders, May 18 p 1205
Indicator, Bacharach,* Mar 2 p 544
- Carnegie Foundation:
The Successful Engineer, Mar 16 p 672
- Carnegie Institute of Technology:
Research Bureau in Sales Methods, June 1 p 1339
- Carnegie Steel Company:
Annual Dinner, Jan 13 p 159
Appreciation of Employees' Action in Strike, May 18 p 1215
Improvements at Duquesne, Mar 23 p 739
New Equipment, Edgar Thomson,* Jan 20 p 185
New Hoop and Bar Mills, Jan 20 p 233
Sheet Steel Piling Handbook, Jan 6 p 78
Various Additions, Mar 23 p 735
Welfare Work at Duquesne,* Jan 20 p 193
- Carney and McKay:
Car Cover for Sintering, Apr 20 p 960
- Cars:
Heavier Loading of, Apr 6 p 829
Life of Steel Freight, June 22 p 1511
Orders, Jan 13 p 179; Jan 20 p 216; Jan 27 p 265; Feb 3 p 327; Feb 17 p 443; Mar 2 p 559; Mar 16 p 697; Mar 30 p 812; Apr 20 p 959; May 11 p 1171
Orenstein-Arthur Koppel Dump,* Apr 20 p 949
- Case, J. I., Threshing Machine Company:
Annual Report, Mar 23 p 739
- Cast Iron:
Carbon in, at Different Temperatures, Apr 13 p 910
Control of Chill in,* Mar 2 p 550
Machinable Acid-Proof, June 1 p 1339
Oxygen in, Feb 3 p 309
Wear of Cylinders and Liners,* June 22 p 1492
- Castings:
American Shipbuilding Foundry for Engine,* Mar 9 p 593
Data on Die, Apr 13 p 900
Davis Process for Smoother, Feb 10 p 375
Electric Steel for Jobbing Trade, Apr 6 p 824
Liability for Bad, Mar 9 p 613
Losses on Defective, Apr 20 p 956
Steel, for American Ships,* Mar 16 p 652
Steel, for War Purposes, May 18 p 1213
Steel, Physical Properties,* June 1 p 1310
Westinghouse Continuous Foundry for Small,* Mar 30 p 767
- Cement:
Chicago Show, Feb 24 p 499
Hytempite Furnace, June 8 p 1383
Cerium-Iron Alloys, June 22 p 1528
- Chain:
Price Advances, Jan 13 p 172; Feb 17 p 457; Mar 16 p 688
- Chain Belt Company:
Conveyors,* Apr 27 p 1007
Insures Employees, May 4 p 1125
Water Intake Screens,* May 11 p 1131
- Chains, Heat Treatment of, Mar 23 p 713
- Chamber of Commerce of United States:
Convention Proceedings, Feb 10 p 407; Feb 17 p 430
For Fixed Resale Prices, May 25 p 1269
- Champion, David J.:
Fair Recompense, June 22 p 1501
- Chappell, W. H.:
Machines Needed in Shell Making, Jan 13 p 161
- Charcoal Iron Company of America:
Earnings for First Quarter, May 25 p 1271
- Chard Lathe Company:
Interchangeable-Part Lathes,* June 22 p 1488
- Charleston Steel Company:
To Sell Electric Steel Ingots, Apr 20 p 940
- Chase, W. S.:
Resigns from National-Acme Mfg. Company,* Mar 9 p 622
- Chattanooga Steel Company:
New Open-Hearth Plant, Mar 9 p 620
- Chester, Pa.:
Foundry Conditions, Mar 2 p 563; June 29 p 1584
- Chicago:
Cement Show, Feb 24 p 499
Engineering Conference Announcement, Mar 23 p 756
Engineers, Preparedness Campaign, Apr 13 p 903
Industrial Survey of, Apr 6 p 845
Chicago Pneumatic Tool Company:
Fuel-Oil Engine-Driven Compressor,* Mar 2 p 535
Chicago Railway Equipment Company:
Annual Report, Mar 2 p 555
- Childs, William H.:
By-Products in Coke Manufacture, June 1 p 1371
- Chill in Cast Iron, Control of,* Mar 2 p 550
- Chisels, Metal-Working,* Apr 6 p 844
- Chisholm & Moore Mfg. Company:
Detachable I-Beam Trolley,* Jan 27 p 251
- Chromium:
Alloys, Ductile and Non-Corrosive, Apr 13 p 910
Self-Hardening Factor, June 29 p 1587
- Chucks:
Scully-Jones Tap Driving,* Feb 17 p 425
- Cincinnati:
Machinists' Strike, May 4 p 1104
Sheet Metal Contractors' Meeting, Feb 10 p 387
- Cincinnati Planer Company:
Christmas Fund, Mar 23 p 756
- Clarke, E. A. S.:
Conditions After War, Jan 6 p 93
- Clarke, Thomas C.:
American By-Product Coke, May 4 p 1080; May 11 p 1141
Nitric Acid from Sulphate of Ammonia, May 25 p 1268
- Cleveland:
Industrial Association Meeting, May 4 p 1107
Metal Trades, Vocational Training Survey, May 25 p 1260
Cleveland Punch & Shear Works Company:
Punching and Shearing Machine,* Mar 30 p 775
- Cleveland Twist Drill Company:
Profit Sharing, Jan 13 p 177
- Coal:
Bloom Heating with Powdered, June 15 p 1454
Italy's Need of Metallurgical Fuel, June 1 p 1316
Pittsburgh Merger, Jan 20 p 232
Powdered, for Boilers, May 25 p 1255
Powdered, in Open-Hearth Furnace at Lebanon,* Apr 13 p 890 and 905; June 1 p 1317
Powdered, in Open-Hearth Furnaces, Bell Method,* May 18 p 1199
Powdered, in Locomotives, May 25 p 1254
Preparing Brown for German Market, Feb 10 p 375
Tests of Breaker Conveyors, Feb 10 p 365
Water in, June 8 p 1389
Codd Tank & Specialty Company:
Schumann Reversing Device,* Feb 3 p 310
Coiling Machine, Sleeper & Hartley Spring,* June 22 p 1494
- Coke:
Accidents in 1915, June 29 p 1583
Benzol Production, 1915, Jan 20 p 215
By-Products Recovered, June 1 p 1371
Connellsville Prices, 1901-1915, Jan 6 p 17
Connellsville Trade in 1915, Jan 13 p 143
Consumption and Height of Cupola, Apr 20 p 940
Exports at Nearly Record Rate, Feb 3, p 314
Gas Machinery Ovens,* May 25 p 1256
Government Nitrate Plant Would Hurt By-Product Industry, May 11 p 1156
Koppers Oven Contracts, Jan 6 p 21; Feb 3 p 333; Feb 24 p 497; May 11 p 1130
Quality Affects Furnace Output, Mar 16 p 660
Status of American By-Product, May 4 p 1080; May 11 p 1141
Sulphur Elimination in Making, Feb 10 p 374
Union By-Product Coke Company's Project, Jan 20 p 197; Apr 20 p 976
United States Production, 1915, June 22 p 1487
Workers' Wages for 22 Years, May 25 p 1292
- Cokely, M.:
Labor Problem in Metal Trades, May 18 p 1213
- Cold-Rolled Strip Steel Extras, Mar 30 p 810
- Colorado Fuel & Iron Company:
Co-operation at Pueblo Plant, Feb 17 p 442
"Industrial Democracy" at Pueblo, Feb 17 p 440
- Colt's Patent Fire Arms Mfg. Company:
Annual Report, Apr 6 p 848
Commerce Bureau's Report, Points in, Feb 3 p 317
- Compensation:
Accident, in Maryland, Jan 20 p 192
And Vocational Disease, June 8 p 1398
Massachusetts Rates, May 4 p 1078
- Compressors:
Chicago Pneumatic Fuel-Oil-Engine-Driven,* Mar 2 p 535
Determining Capacity of,* June 15 p 1438
Lyons Vertical,* Mar 2 p 533
- Concrete:
Good Showing for Slag, Feb 24 p 520a
Smith Large Tilting Mixer,* Apr 13 p 899
- Cone, Edwin F.:
Steel Castings and Physical Properties,* June 1 p 1310

- Steel Castings for Ships,* Mar 16 p 652
 Congressmen, Economic Training of, Apr 20 p 954; June 29 p 1564
 Consolidations, New Steel (Editorial), Mar 9 p 616
 Consumers, Caring for, May 4 p 1082
 Continental Can Company:
 Annual Report, Feb 10 p 379
 Continental Motors Company:
 Handling Screw Parts,* June 15 p 1431
 Controllers:
 Allen-Bradley Universal,* Mar 2 p 545
 Conventions:
 American Boiler Manufacturers' Association, June 22 p 1502
 American Drop Forge Association, June 15 p 1446
 American Electrochemical Society, May 4 p 1076
 American Institute of Mining Engineers, Feb 24 p 488
 American Iron and Steel Institute, June 1 p 1320
 American Iron, Steel and Heavy Hardware Association, May 25 p 1276; June 1 p 1314*
 American Society for Testing Materials,* June 29 p 1568
 Chamber of Commerce of United States, Feb 10 p 407; Feb 17 p 430
 Master Boiler Makers' Association, June 1 p 1344
 Metal Branch of National Hardware Association, June 8 p 1417
 National Association of Brass Manufacturers, Mar 30 p 785
 National Foreign Trade Council, Feb 3 p 318
 National Metal Trades Association,* May 4 p 1068
 Triple Supply Associations, May 11 p 1155; May 18 p 1200*
 Conveyors:
 At Continental Motors Plant,* June 15 p 1431
 Chain Belt Company's,* Apr 27 p 1007
 Tests of Coal Breaker, Feb 10 p 365
 Cook, Asa S., Company:
 Heading Machine,* May 25 p 1250
 Machine Works,* June 1 p 1305
 Cook, W. A.:
 Impurities in Spelter, June 22 p 1528
 Cooper, H. W., Saddlery Hardware Mfg. Company:
 Hand Squeezer Molding Machine,* Apr 6 p 833
 Co-operation:
 Concerning (Editorial), June 1 p 1341
 Engineering, Apr 27 p 1014
 Copper:
 Brittle Annealed, June 1 p 1319
 Exports Large, Mar 9 p 605
 Harder Alloys of, June 8 p 1379
 Prices, 1898-1915,* Jan 6 p 22
 Record Production, 1915, Feb 24 p 514
 United States Production, 1915, May 4 p 1112a
 Year's Achievements, Apr 20 p 961
 Copper-Boron Alloy, Apr 20 p 951
 Copper Coating, Duplex Metallic Company, Mar 9 p 613
 Core Baking,* May 11 p 1127
 Corey, William E.:
 Conditions After War, Jan 6 p 29
 Corrigan, McKinney & Co.:
 Chain Belt Water Intake Screens,* May 11 p 1131
 Wage Advance, Apr 20 p 959
 Corrosion:
 Acid-Proof Cast Iron, June 1 p 1339
 Albu Rust-Preventing Compound, June 29 p 1587
 Discussion of, Mar 9 p 620
 Effect of Slag on Wrought Iron,* June 15 p 1445
 Lead-Plated Parts, June 22 p 1486
 Of Boilers, Preventing, by Cumberland Process, May 18, p 1190
 Of High Chromium Steels, Jan 20 p 202
 Of Steel, Effect of Carbon and Manganese on, May 25 p 1258
 Resistance by Steel Dam, June 29 p 1555
 Resistance, New Research in,* Mar 9 p 596
 Core, Bar, for Casting Pipe,* Mar 9 p 601
 Cost Association, Illinois Manufacturers', May 25 p 1268
 Costs:
 Belting, How to Reduce, Apr 6 p 836
 Explosive Shells,* Apr 27 p 994
 German Steel in Open-Hearth Process, Apr 13 p 911
 Operating Power, Jan 13 pp 142 and 174
 Pig Iron in California, May 18 p 1205
 Covell Mfg. Company:
 Standardized Foundry,* Feb 17 p 427
 Cranes:
 Application in Foundry,* May 25 p 1251
 Brown All-Steel Floor,* Jan 20 p 206
 Cutler-Hammer Controller,* Mar 2 p 534
 Credit Men:
 (See National Association of)
 Cresap, Lieut. Logan:
 Modern Artillery and Future Development,* Jan 6 p 39
 Crimora Manganese Corporation:
 Manganese Ore from Virginia, Feb 24 p 520
 Manganese Ore Mining in Virginia,* Mar 30 p 776
 Crozier, General:
 Defense of Scientific Management, Apr 6 p 848
 Crucible Situation, Feb 24 p 475
 Crucible Steel Company of America:
 Additions, Jan 13 p 144
 Oil Engine Electric Plant,* Jan 27 p 254
 Rennerfelt Electric Furnace for, Feb 3 p 331
 Wire Plant, Apr 6 p 849
 Crucibles, Care of, May 11 p 1129
 Culverts, Pipe Rate Denied on Steel, Mar 16 p 696
 Cumberland Process Preventing Boiler Corrosion, May 18 p 1190
 Cupolas:
 Air Supply for, June 15 p 1445
 Oil-Burning, Jan 20 p 323; Feb 10 p 376
 Which Preheat the Blast,* June 22 p 1496
 Customs Decisions:
 Babbitt Metal, May 4 p 1112
 Ball-bearing Dumping Case, Apr 20 p 949
 Bronzes Not Made by Artists, Jan 27 p 266
 Copper Sheets, Jan 27 p 266
 Fish Net Machines, June 22 p 1500
 Fraises or Circular Steel Files, May 4 p 1112
 Free Vessel Equipment for Government, Jan 27 p 266
 Grinding Machines for Card Clothing, Jan 27 p 266
 Hack Saw Tooth-Setting Machines, Jan 27 p 266
 Machine Tool, June 22 p 1500
 Metal Drums as Containers, Jan 27 p 267
 Model of Invention, Feb 24 p 498
 Name Governs Classification, June 22 p 1500
 Nickel Steel Bars, Jan 27 p 266
 Pipe, Defective but Unused, June 22 p 1500
 Polishing Machines Not Machine Tools, Apr 20 p 980
 Round Bar Iron, June 29 p 1590
 Scrap Applies to New Defective Merchandise, Jan 27 p 266
 Slide Rules, June 22 p 1500
 Steam Engine Repair Parts Dutiable, May 4 p 1112
 Steel Band Saw Plates, Jan 27 p 266
 Steel Blooms and Steel Strips, Feb 24 p 498
 Steel Bows, Apr 6 p 840
 Steel Die Blanks, Jan 27 p 266
 Sugar Machinery, Apr 20 p 980; June 29 p 1590
 Wholesale Quantities Construed, June 22 p 1500
 Wire-Drawing Machines, Feb 24 p 498
 Cutler-Hammer Mfg. Company:
 Crane Controller,* Mar 2 p 534
 Magnets for Loading Pig Iron, June 22 p 1496
 Motor-Operated Switches, June 29 p 1553
 Cutting-Off Machines:
 Southwark, Bar,* June 15 p 1434
 Southwark, for Shell Blanks,* Feb 3 p 315
 Cyclops Steel Company:
 New Owners, Apr 6 p 875
 Cylinders and Liners, Wear of,* June 22 p 1492
- D
- Danforth, George L., Jr.:
 Open-Hearth Checker Construction,* Jan 20 p 188
 Daniels and Field:
 Iron Alloy Process for Chilled Rolls, Feb 17 p 433
 Darwin & Milner:
 High-Speed Steels Without Tungsten, June 22 p 1527
 Davis, J. C.:
 Making Smoother Steel Castings, Feb 10 p 375
 Davis-Bournonville Company:
 Changes, Mar 16 p 695
 Davis Machine Tool Company:
 Large-Swing Engine Lathe, Jan 27 p 253
 Day & Zimmerman:
 Lock Nut,* Jan 20 p 187
 DeCou, Richard:
 Handling Long Beams with Truck,* Apr 27 p 1005
 DeLaval Steam Turbine Company:
 Centrifugal Pump Record, Apr 20 p 940
 De La Vergne Machine Company:
 Oil Engine Plant of Crucible Steel Castings Company,* Jan 27 p 254
 Decisions of Interest to Manufacturers, Judicial:
 Feb 10 p 391; Feb 24 p 500; Mar 16 p 666; Apr 13 p 936; Apr 20 p 977; May 4 p 1117; May 18 p 1246; May 25 p 1275; June 29 p 1599
 Deere & Co.:
 Annual Report, Mar 2 p 549
 Defense Plan, National, Jan 27 p 265
 Delaney Forge & Iron Company:
 Purchased by P. T. Dillon, June 8 p 1417
 Delaware, Lackawanna & Western Railroad:
 Scrap Pile System,* June 15 p 1437
 Delaware Steel & Ordnance Company:
 Acquires Temple Furnace, Jan 6 p 113
 Detroit Foundrymen's Association:
 (See Foundrymen's Associations)
 Detroit Iron & Steel Company:
 To Build New Blast Furnace, Apr 20 p 960
 Diamond Saw & Stamping Works:
 Hack Saw Machine for Large Rounds,* Feb 24 p 480
 Diamond State Steel Company:
 Acquired by Midvale Steel & Ordnance Company, May 18 p 1216
 Die Castings, Informative Data On, Apr 13 p 900

E

- Die Plant, Webster & Perks Cutting,*
June 22 p 1491
- Diehl, A. N.:
Economical Use of Blast Furnace
Gas,* June 8 p 1384
- Dies, Greenfield Self-Opening,* June
29 p 1559
- Diesel Engines, Tar and Tar Oil as
Fuel, May 25 p 1294
- Dillon, P. T.:
Buys Delaney Forge & Iron Com-
pany, June 8 p 1417
- Dinke, Alva C.:
Low Phosphorus Steel from High
Phosphorus Ores, Jan 13 p 177
President Cambria Steel Company,
Feb 24 p 515
Testimony in Armor Plant Inquiry,
Jan 27 p 262
- Directory, Iron and Steel Works
(Editorial), May 25 p 1267
- Diseases:
Compensation and Vocational, June
8 p 1398
Industrial, Clinic for, May 25 p 1265
- Diserens, Paul:
Casing-head Gasoline, May 11 p
1185
Determining Capacity of Com-
pressors,* June 15 p 1438
- Doehler Die-Casting Company:
Consolidates with American Die-
Casting Company, May 4 p
1109
- Domhoff & Joyce Company:
Sales Forces Meet, Jan 13 p 159
- Dominion Iron & Steel Company, Ltd.:
Operations, 1915, Jan 13 p 175
- Dominion Steel Corporation:
Annual Report, June 15 p 1434
Mark Workman, President, Feb 10
p 390
Stockholders' Meeting, June 29 p
1565
- Donner Steel Company:
Improvements, Apr 20 p 976
- Donoghue, James:
Tin-Plate Soldering Press, June 15
p 1435
- Drawback on Metal Products, May 4
p 1112
- Drawing Board, Emmert,* May 11 p
1140
- Drilling Machines:
Enterprise High-Speed Bench,* Apr
6 p 837
Ingersoll-Rand Heavy-Duty Pneu-
matic,* Feb 24 p 485
International, for Rifles,* Apr 27 p
998
Newton Locomotive Frame,* Apr 27
p 1006
Wiener Radial,* Feb 17 p 424
- Driver, Wilbur B.:
Ductile and Non-Corrosive Chrom-
ium Alloys, Apr 13 p 910
- Drop Forge Association:
(See American Drop Forge)
- Duffy Mfg. Company:
Hindman High-Duty Lathe,* Jan 13
p 140
- Dumping:
(See Anti-Dumping)
- Dunlap, John R.:
Defense of Scientific Management,
Apr 6 p 847
- Dunlap Machinery Sales Company:
Projectile Boring Machine,* Apr 27
p 995
- Duplex Metallic Company:
Welded Copper Coated Products,
Mar 9 p 613
- Dwight & Lloyd Metallurgical Com-
pany:
Sintering Ore and Flue Dust, Apr
20 p 960
- Dwight, Arthur S.:
Iron-Ore Sintering Process, Mar 2
p 564
- Dyer, Y. A.:
Semi-Steel Defended, Mar 2 p 542;
Mar 16 p 673
- Dynamic Balancing Machine Com-
pany:
Balancing Machine,* Apr 20 p 942
- Economy Engineering Company:
Electric Hoist,* Apr 6 p 835
Heavy-Duty 20-In. Engine Lathe,*
Feb 24 p 485
- Eddystone Steel Company:
New Steel Company, Apr 6 p 854
Sold to John E. Sullivan, June 15 p
1456
- Editorials:
Advance in Rail Prices, Apr 20 p
955
American Can Decision, Mar 2 p 556
Banner Export Year, Feb 17 p 439
British Steel Industry, June 22 p
1504
Call for Immediate Action on Tav-
enner Bill, Mar 30 p 789
Caring for Consumers, May 4 p
1082
Census Report on 1914 Pig-Iron In-
dustry, Apr 6 p 850
Concerning Co-operation, June 1 p
1341
Confession of Weakness, June 29 p
1563
Dangers in the Steel Situation, Mar
23 p 730
Decline in Metals, June 22 p 1505
Economic Training of Congressmen,
Apr 20 p 954
Effects of High Prices Contrasted,
Mar 9 p 618
Electric Tool and Other Steels, Mar
23 p 732
Employers and Military Training
Camps, Apr 27 p 1012
Export Co-operation Without Crime,
May 11 p 1150
Exports of Steel and Manufactures,
May 11 p 1151
Export Steel Prices, Apr 13 p 905
Fair Treatment of Railroads, May
25 p 1266
Ferromanganese and Substitutes,
June 15 p 1452
Ferromanganese in Germany, Mar
30 p 789
Ferromanganese Situation, Jan 27
p 256
Financial Preparedness of Steel
Makers, Mar 30 p 788
Fixed Resale Price, June 8 p 1395
Foreign Trade Advance, Feb 3 p
328
Free Trade Weakening in Great
Britain, Feb 24 p 493
Future of Steel Prices, Mar 2 p
556
German Conservation of Workers,
Jan 27 p 257
Government Railroad Ownership,
Feb 24 p 494
Greater Resort to Producer Gas,
Apr 6 p 852
Half Million-Ton Pipe Mill, Apr 6
p 851
Heavy Rail Imports, 1915, Jan 20
p 210
"Industrial Democracy" at Pueblo,
Feb 17 p 440
Iron and Steel in Exports, Mar 2
p 557
Iron and Steel Works Directory,
May 25 p 1267
Iron-Ore Supplies and Needs, June
15 p 1452
Labor Legislation in New York, Jan
20 p 211
Lake Ore Analyses, Mar 30 p 790
Literacy Test Again, Apr 13 p 906
Losses on Defective Castings, Apr
20 p 956
Low-Priced or Dear Armor Plate?
Apr 6 p 850
Midsummer Armor-Plate Fiction,
June 29 p 1562
Millions of Tons of War Steel, Apr
27 p 1011
New and Old Tools After the War,
Apr 6 p 851
New Epoch in Electric Steel, June 1
p 1341
New Kinds of Steel, June 29 p 1562
- New Machine Tool Evolution, June
8 p 1395
- New Steel Consolidations, Mar 9 p
616
- "Nick and Break" Test for Rails,
Apr 27 p 1011
- One Peril of War Prosperity, June
22 p 1504
- Optimism Beyond Reason, Feb 24
p 492
- Our Foreign Trade, June 1 p 1340
- Our Great Steel Export Movement,
Feb 10 p 382
- Our Stupendous February Exports,
Apr 6 p 852
- Patriotism in Steel Trade, June 29
p 1562
- Pig-Iron and Open-Hearth Addi-
tions, Jan 13 p 155
- Pig-Iron and Scrap Prices, Apr 27
p 1010
- Pig-Iron Output in United States,
1915, Mar 9 p 616
- Powdered Coal and the Open-
Hearth, Apr 13 p 905
- Preparedness in Hobbles, Apr 27 p
1010
- President Favors Tariff Commis-
sion, Feb 3 p 328
- Property Rights, Mar 2 p 558
- Proportion of Export Steel, May 4
p 1083
- Proportion of Furnaces in Blast,
Mar 16 p 671
- Prosperity, On the Continuance of,
Jan 13 p 154
- Rail Prices, Mar 30 p 789
- Railroad Earnings, Mar 9 p 617
- Railroads and Shipyards as Con-
sumers, Jan 6 p 109
- Railroads Prospering at Last, Jan
20 p 211
- Railroads' Showing, 1915, Jan 6 p
109
- Rails a Minor Product, Apr 13 p
904; Apr 27 p 1012
- Rapid Growth in Tin-Plate Uses,
June 29 p 1563
- Scientific Rating of Employees,
June 15 p 1453
- Shall We Conserve Our Capital?
Feb 10 p 381
- Shortage of Immigrant Labor, Mar
9 p 617
- Signs of a Great Ore Year, Feb 24
p 493
- Sixtieth Anniversary of THE IRON
AGE, Jan 6 p 108
- Sliding Scale Steel-Works Wages,
June 29 p 1563
- Sluggish Pig-Iron Market, Feb 10
p 380
- Small-Town Shops and Skilled La-
bor, June 22 p 1505
- Socialized Industry in Europe, Mar
30 p 790
- "Something to Meet," May 4 p 1084
- Steel and Raw Material Prices, Feb
17 p 439
- Steel Capacity and Labor Supply,
May 11 p 1150
- Steel Castings for War Purposes,
May 18 p 1213
- Steel Corporation New Construc-
tion, Mar 23 p 731
- Steel for the Last Half, Feb 17 p
438
- Steel Production After the War,
June 8 p 1394
- Steel Trade Conditions After the
War, Jan 20 p 210
- Steel Trade's Future, May 18 p 1212
- Steel Works Labor Conditions, Jan
27 p 256
- Storing Up Labor Trouble, May 4
p 1082
- Strengthen the Tariff Commission
Bill, Apr 6 p 852
- Subsidies Favored at Boston, Feb 10
p 380
- Tariff Commission Bill Introduced,
Mar 30 p 788
- Test of Physical Examination, May
25 p 1267

- Tool Builders Conservative, Mar 16 p 672
 United States First in Electric Steel Industry, Jan 13 p 155
 Wages in Government Shops, May 11 p 1152
 Wages, New High Point, Jan 13 p 156
 War and American Patents, June 1 p 1342
 War Dislocations in Steel Industry, Apr 20 p 954
 What After Railroad Valuation? Mar 16 p 672
 What Railroads Are Accomplishing, Feb 3 p 329
 Widening Market for Furnace Slag, May 18 p 1213
 Working Forces Overlooked, May 11 p 1152
 Workmen's Efficiency After the War, Mar 16 p 670
 Youngstown Indictments, Mar 16 p 670
- Education:**
 Federal Aid for Vocational, Apr 13 p 912; May 25 p 1263
 Vocational, in Cleveland, May 25 p 1260
 Vocational, Survey, Richmond, Va., Jan 27 p 280
- Efficiency Society:**
 Management Problem, Meetings, Feb 17 p 442
 Seeks Premium Wage Payment Data, Feb 24 p 517
- Eisler, Charles:**
 Turret Head for Lathes,* Mar 16 p 665
- Electric Furnace Company:**
 Soaking Pit in the Steel Mill, Feb 3 p 311
- Electric Steel Company:**
 Castings for Jobbing Trade, Apr 6 p 824
- Electrical Development Society:**
 (See Society for)
- Electrical Engineers:**
 (See American Institute of)
- Electrical Engineers, Association of Iron and Steel:**
 Convention Announcement, Feb 3 p 350
- Electrite:**
 High-Speed Steel Containing Uranium, Apr 13 p 888
- Electrochemical Society:**
 (See American Electrochemical)
- Electrochemical War Supplies, Feb 3 p 307; Feb 17 p 444**
- Electroplating Equipment, General Electric, Mar 16 p 661**
- Elyria Iron & Steel Company:**
 Autogenous Welding,* Jan 13 p 135
- Emery, Henry C.:**
 Anti-Dumping Legislation, Feb 10 p 377
- Emery, James A.:**
 Defense of Scientific Management, Apr 6 p 846
 What Industry Faces, May 4 p 1073
- Emmet Mfg. Company:**
 Drawing Board,* May 11 p 1140
- Empire Steel & Iron Company:**
 Option for Purchase Not Exercised, Feb 17 p 441
 Wage Advance, Feb 10 p 390
- Employment Departments of Engineering Societies, Mar 23 p 733**
- Engineer, The Successful, Mar 16 p 672**
- Engineering Conference in Chicago, Announcement, Mar 23 p 756**
- Engineering Foundation:**
 Plans, June 29 p 1586
- Engineering, Military:**
 Lectures in New York, Feb 10 p 364; Feb 17 p 444; Apr 20 p 978
 Lectures in Pittsburgh, Mar 23 p 738; Apr 27 p 1031
- Engineering Societies:**
 Employment Departments of National, Mar 23 p 733
- To Canvass Industries for Government, Jan 20 p 214**
- Engineers:**
 Annual Banquet of Pennsylvania Society, Mar 30 p 784
 In Get-Together Movement, Apr 27 p 1014
 Preparedness Campaign by Chicago, Apr 13 p 903
 Reorganize at Providence, R. I., Mar 30 p 786
 Spring Meeting of New Haven, Apr 13 p 930
- Engines:**
 Small Turbines vs Steam, Apr 6 p 843
 Tar and Tar Oil as Diesel Fuel, May 25 p 1294
 Wear of Cylinders and Liners,* June 22 p 1492
- Engines, Gas:**
 Improvements in Blast Furnace, June 22 p 1499
- Engines, Oil:**
 Chicago Pneumatic Air Compressor,* Mar 2 p 535
 Electric Plant of Crucible Steel Castings Company,* Jan 27 p 254
- Engle Aeroplane & Motor Company:**
 New Company, May 25 p 1276
- Enlow, A. T.:**
 Canadian Precepts for American Consumption, Apr 6 p 854
- Enterprise Machinery Company:**
 Bench Drilling Machine,* Apr 6 p 837
- Estelle, Axel:**
 Electrolytic Iron from Pyrites, June 29 p 1588
- Europe:**
 American Trade with, After War, Mar 30 p 812
 Steel Industry After War, Apr 20 p 944
- Evans, G. S.:**
 Continuous Melting in Small Foundry,* Mar 23 p 709
 Steel Scrap in Foundry Mixtures,* June 29 p 1541
- Excelsior Tool & Machine Company:**
 Automatic Polishing Machine,* Mar 30 p 778
- Exhibits:**
 Government Safety First, Mar 16 p 661
 Railway Supply Manufacturers' Association, June 22 p 1498
- Expansion of Metals, Wider Test Range for, Apr 6 p 834**
- Explosives, Production in 1914, Feb 3 p 303**
- Export Buyers' League, Mar 16 p 674**
- Exports:**
 Ammunition and Firearms in War Period, June 15 p 1457
 Babbitt Metal, Record, Feb 24 p 514
 Banner Iron and Steel Year, Feb 17 p 439
 Barb Wire, New Records, Feb 10 p 362
 Billets for Great Britain, May 4 p 1075
 Coke, Near Record, Feb 3 p 314
 Co-operation Without Crime, May 11 p 1150
 Copper, Large and Increasing, Mar 9 p 605
 Enormous from New York, Mar 16 p 674
 Ferrovanadium, Jan 27 p 281; June 22 p 1523
 For Co-operation by American Exporters, May 11 p 1148
 Foreign Market Investigations, May 4 p 1086
 Heavy Munitions, Mar 16 p 669
 Ingots, Billets and Blooms at Record Rate, Jan 27 p 281
 Iron and Steel (Editorial), Mar 2 p 557
 Iron and Steel Values, 1915, Feb 24 p 519
 Iron-Ore, 1915, Mar 23 p 739
- March, Enormous Foreign Trade in, May 11 p 1170**
- Non-Ferrous Metals, 1915, Apr 13 p 927**
- Our Great Steel Movement, Feb 10 p 382**
- Our Stupendous February (Editorial), Apr 6 p 852**
- Pig Iron, Large, Jan 27 p 264**
- Rails, 1915, Mar 9 p 595**
- Record, of Steel and Iron Bars, Feb 3 p 350**
- Scrap at Record Figures, June 1 p 1342**
- Scrap Increasing, Feb 10 p 407**
- Selling in Russia, June 29 p 1548**
- Steel Movement Analyzed, May 11 p 1151**
- Steel Rails, Large, Jan 20 p 234**
- Steel Specifications for, June 29 p 1554**
- Suggestions from Government, May 4 p 1072**
- Sulphuric Acid, Record, Feb 24 p 520**
- Tin Plate, Jan 27 p 246; For 1915, Apr 13 p 910; Four Months, 1916, June 15 p 1481**
- Zinc, Large, Feb 3 p 314; June 22 p 1529**
- Exports and Imports of Iron and Steel:**
 November, Feb 3 p 313; December and Year 1915, Feb 17 p 428; January, Mar 9 p 609; February, Apr 20 p 948; March, May 11 p 1154; April, June 8 p 1392
- Expositions:**
 Newark Industrial, May 4 p 1109
 Ohio Industrial Safety, Jan 27 p 260; Feb 3 p 312
 Reconstruction, in Paris, Feb 10 p 389
- Extensive Mfg. Company:**
 Bench Filing and Hack Saw Machine,* Feb 10 p 363
- Extractor, Filter and Grease,* Feb 17 p 425**
- Extrusion Press, Southwark,* Apr 13 p 889**
- Eye Protector, Strauss & Buegeleisen, Mar 2 p 553**
- F**
- Fabricated Work Closed in December, Jan 20 p 216**
- Fabrication in Transit, Restricting, Jan 20 p 212**
- Factories:**
 Layouts Illustrated, Billings & Spencer Company, Jan 6 p 58; Timken-Detroit Axle Company, Jan 27 p 248; Kelsey Wheel Company, Mar 16 p 649; Siver Steel Casting Company, May 4 pp 1047 and 1118; Hartford Special Machinery Company, June 22 p 1483
- Fahrenwald, Frank A.:**
 Tungsten-Molybdenum Alloys as Platinum Substitutes, Mar 16 p 662
- Fairbanks, Morse & Co., Inc.:**
 May Purchase E. & T. Fairbanks & Co., Feb 3 p 330
 Purchase Effectuated, Apr 13 p 906
- Fall, J. H., & Co.:**
 Purchased by Keith, Simmons & Co., Feb 17 p 462
- Farnsworth Mfg. Company:**
 Steam Utilities, Mar 23 p 738
- Farquhar, Percival:**
 American Investments in South America, Mar 9 p 606
- Farrell, James A.:**
 Foreign Investment of American Capital, Feb 3 p 316
- Federal Trade Commission:**
 Character of Work Done, Feb 10 p 383
 Complaint of Steel Deliveries, Mar 30 p 794; Apr 6 p 849
 For Co-operation by American Exporters, May 11 p 1148

- Ferroalloys:**
 And Niagara Water Power, May 4 p 1124
- Ferromanganese:**
 And Substitutes (Editorial), June 15 p 1452
 British Exports, 1915, Feb 24 p 501; January, Mar 2 p 561; February, Mar 30 p 787
 Freight Rates Advanced, Jan 20 p 214
 From Temple Furnace, May 18 p 1216
 Germany's Supply Explained, Apr 27 p 1005
 Imports, January, Mar 9 p 618; February, Apr 6 p 829; March, May 11 p 1149; April, June 8 p 1414; May, June 22 p 1511
 Lavino, E. J., & Co., to Make, Mar 23 p 736; Mar 30 p 786
 Miami Products Company to Make, Mar 2 p 563; Apr 6 p 873
 Present Status (Editorial), Jan 27 p 256; June 15 p 1455
 Substitutes in Germany, Mar 30 p 789
 Supply Statistics for 1915, Jan 27 p 259; Apr 13 p 908
 Swedish Lack of, Apr 13 p 902
 United States Manganese Corporation to Produce from American Ores, Mar 30 p 791
- Ferrosilicon:**
 Canadian Output Larger, Mar 16 p 675
 Keokuk Electro Metals Company to Make 50 Per Cent, Mar 9 p 621
 Supply of High-Grade, Jan 27 p 260
- Ferrovandium:**
 Exports, Jan 27 p 281; June 22 p 1523
- Field and Daniels:**
 Iron Alloy Process for Chilled Rolls, Feb 17 p 433
- Field and Willcox:**
 Viscosity of Furnace Slags, May 26 p 1259
- Fiess, Richard A.:**
 Defense of Scientific Management, Apr 6 p 848
- Filing Machines:**
 Combination Hack Saw and Bench,* Feb 10 p 363
 Rearwin Die,* Apr 27 p 1007
- Filter and Grease Extractor, Lagonda,*** Feb 17 p 425
- Fisher & Norris:**
 Foot-Lever Vise,* Jan 20 p 187
- Flanders, R. E.:**
 Machinery Trade After War, Jan 6 p 88
- Flinn & Drefflein Company:**
 Sheet Annealing Furnaces,* June 8 p 1390
- Flue-Gas Recorders, Carbon Dioxide,** May 18 p 1205
- Fluorspar Production Breaks Record,** June 1 p 1373
- Ford and Hibbard:**
 Manufacture of Washed Metal,* Feb 24 p 481
- Foreign Investment of American Capital,** Feb 3 p 316
- Foreign Trade Council, National:**
 Convention Program, Jan. 20 p 212
 Proceedings of Convention, Feb 3 p 318; May 18 p 1211
- Forging Plants:**
 Billings & Spencer Company,* Jan 6 p 58
 Timken-Detroit Axle Company,* Jan 27 p 248
- Forgings:**
 Ghosts in Steel, Feb 3 p 326
 Oil Versus Water for Quenching,* June 29 p 1546
- Forming Machine:**
 Great Western,* May 4 p 1079
- Foundry:**
 Air Supply for Cupolas, June 15 p 1445
 American Shipbuilding, for Engine Castings,* Mar 9 p 593
- Application of Cranes,*** May 25 p 1251
- Baking Cores,*** May 11 p 1127
- Care of Crucibles,** May 11 p 1130
- Coke Consumption and Height of Cupola,** Apr 20 p 940
- Conditions at Chester, Pa.,** Mar 2 p 563; June 29 p 1584
- Continuous Melting in Small,*** Mar 23 p 709
- Cooper Hand Squeezer Molding Machine,*** Apr 6 p 833
- Covel Standardized,*** Feb 17 p 427
- Cupola Which Preheats the Blast,*** June 22 p 1496
- Electric Steel Castings for Jobbing Trade,** Apr 6 p 824
- Equipment and Labor Costs,** Apr 13 p 913
- King Jolt-Ram Machines,*** Jan 6 p 79
- Liability for Bad Castings,** Mar 9 p 613
- Losses on Defective Castings,** Apr 20 p 956
- Machine Molding in Sivyer,*** May 4 pp 1047 and 1118
- Massachusetts Safety Code,** Mar 16 p 665
- Melting Steel and Gray Iron in a Cupola,** Mar 30 p 781
- Metal Briquettes in Cupolas,** Apr 6 p 842
- Metals Production Equipment Company's Organization,*** Apr 6 p 823
- Molders' Strike at Pittsburgh,** Apr 27 p 1036; June 22 p 1531
- Mumford Pit Type Drawing Machine,*** Jan 20 p 196
- National Founders' Association Safety Code,** Apr 27 p 1016
- Oil-Burning Cupolas,** Jan 20 p 232; Feb 10 p 376
- Penn Sand Grinding and Mixing Machine,*** Apr 6 p 843
- Planning Work Ahead,*** May 25 p 1247
- Plaster of Paris for Patterns,** May 11 p 1132
- Pouring Temperature of Iron,** Mar 30 p 782
- Recovery of Brass from Scrap,** Feb 24 p 515
- Selecting Molding Sand for Various Metals,** Apr 13 p 901
- Semi-Steel Attacked and Defended,** Mar 2 p 542; Mar 16 p 673; Mar 30 p 781
- Standard Molding Sand,** Apr 6 p 870
- Steel Scrap in Mixtures,*** June 29 p 1541
- Wentworth Institute Methods,*** Jan 6 p 69
- Westinghouse Continuous, for Small Castings,*** Mar 30 p 767
- Foundrymen's Associations:**
 American:
 Convention Program, Apr 27 p 1014; June 29 p 1560
 Exhibition Plans, Mar 2 p 563
 Standard Molding Sand, Apr 6 p 870
 Detroit, Mar 16 p 658; May 18 p 1235
 New England, Jan 27 p 283; Feb 17 p 460; Apr 20 p 951; May 18 p 1211
 Newark, Feb 10 p 376; Mar 9 p 600; Apr 13 p 900; May 11 p 1137; June 15 p 1445
 Philadelphia, Jan 13 p 150; Mar 9 p 600
 Pittsburgh, Jan 20 p 232; Feb 24 p 518; Apr 20 p 981
- Fowler, Henry:**
 Metal-Working Chisels,* Apr 6 p 844
- France:**
 Imports of Metals and Machinery, May 25 p 1273
 Iron and Steel Imports, 1915, Apr 20 p 941
- Needs After the War,** Jan 27 p 258
- Outlook for Steel Industry,** May 18 p 1196
- Reconstruction Exposition in Paris,** Feb 10 p 389
- Frank, Karl G.:**
 Women in German Electrical Works, Mar 2 p 558
- Franklin Institute:**
 To Award Medals, May 4 p 1105
- Frary and Temple:**
 Hard Lead Alloys Without Antimony, Apr 13 p 910
- Frasse, Peter A., & Co.:**
 Centennial, June 15 p 1471
 To Build New Factory, Jan 13 p 180
- Freeland, W. E.:**
 Norton Housing Development,* May 18 p 1187
 Shop of Hartford Special Machinery Company,* June 22 p 1483
- Freight Embargo, New England,** Jan 20 p 234; Mar 2 p 564
- Freight Rates:**
 Decision on Special, June 22 p 1507
 Eastern Producers Want Pittsburgh-Pacific Rates, May 4 p 1086
- Ferromanganese, Advanced,** Jan 20 p 214
- Iron Pipe Decision,** Apr 27 p 1013
- On Long Bulky Articles,** Mar 30 p 786
- Pacific Coast Interior Rates not Raised,** Apr 13 p 927
- Pacific Coast Rates Advanced,** June 29 p 1583
- Perth Amboy Complaint Sustained,** May 18 p 1234
- Pipe Rate Denied on Steel Culverts,** Mar 16 p 696
- Pittsburgh-Pacific Rate, 65 Cents,** Mar 16 p 697
- Railroads to Withdraw Export,** June 1 p 1343
- Restricting Fabrication in Transit,** Jan 20 p 212
- Scrap, for Remelting Material Only,** Jan 20 p 212
- Southern, on Wire and Strips,** Jan 27 p 261
- Freight Situation, Serious,** Mar 16 p 663
- Frick, H. C., Coke Company:**
 Coke Workers' Wages for 22 Years, May 25 p 1292
 "Safety First" in Coal Mine and Coke Plant,* Mar 23 p 714
- Friend and Hadfield:**
 Influence of Carbon and Manganese on Corrosion of Steel, May 25 p 1258
- Fuels, High Sulphur, and Steel,** Mar 23 p 733
- Furnaces, Annealing:**
 Flinn & Drefflein Sheet,* June 8 p 1390
- Furnaces, Blast:**
 Big Stone Gap to Start, June 29 p 1584
 Cambria Stack Built in 85 Days, June 8 p 1401; June 15 p 1441*
 Coke in, Mar 16 p 660
 Detroit Iron & Steel Company to Build, Apr 20 p 960
 Distribution of Raw Materials in,* June 1 p 1332
 Duluth. and Dry Air, June 15 p 1454
 Eastern Consolidation, Jan 13 p 178; Feb 10 p 405; Feb 17 p 441
 Economical Use of Gas,* June 8 p 1384
 Editorial on Additions, Jan 13 p 155
 Improvements in Gas Engines, June 22 p 1499
 Inland Steel Company to Build Another, Mar 2 p 559
 Iron-Ore Imports for Eastern, 1915, Jan 6 p 107
 Kennedy Flue Structure for Stoves,* Mar 16 p 668

- Mississippi Valley Iron Company to Blow in July 1, June 29 p 1584
- Monthly Statement,* Jan. 6, p 112; Feb 3 p 334; Mar 9 p 610; Apr 6 p 856; May 4 p 1088; June 8 p 1402
- New Construction, Jan 6 p 105
- New Norwegian Proposed, Apr 27 p 1013
- Notes, Jan 6 p 113; Feb 3 p 335; Mar 9 p 611; Apr 6 p 857; May 4 p 1089; June 8 p 1403
- Oxygen Blast Enrichment, Mar 16 p 664
- Pennsylvania Steel Company to Build, Apr 20 p 956; June 29 p 1584
- Profits from Dry Blast,* Jan 20 p 198
- Proportion of Active, Mar 16 p 671
- Pulaski to Build New, May 25 p 1277
- St. Louis Revival, Jan 27 p 281; June 29 p 1584
- Sloss-Sheffield to Build New, Jan 13 p 152
- Sludge in Furnace Burden, June 15 p 1472
- Tapping with Electricity, June 29 p 1586
- Temple, Acquired by Delaware Steel & Ordnance Company, Jan 6 p 113
- Viscosity of Slags,* May 25 p 1259
- Washing Gas, Illinois Steel Plant,* Jan 6 p 53
- Wellston Sold, June 15 p 1473
- Whitaker-Glessner to Build, Apr 6 p 857
- Widening Market for Slag, May 18 p 1213
- Woodstock to Operate, May 25 p 1277
- Zenith Furnace Practice, June 8 p 1389
- Furnaces, Electric:**
- Apollo Electric Steel Company, Jan 20 p 212
- Bethlehem New,* May 18 p 1194
- Canadian Brakeshoe Company's Shell Steel, Mar 2 p 541
- Charleston Steel Company, Apr 20 p 940
- Contemplated by Utah Iron & Steel Company, June 22 p 1507
- Faults of Small Arc, Apr 27 p 1008
- Heroult Installations, Jan 6 p 107; Feb 17 p 441; Mar 30 p 813; Apr 13 p 912
- Heroult, Operating or Contracted for, Jan 6 p 94
- Heroult, to Dephosphorize Iron, June 15 p 1471
- Hess Works Starting, June 29 p 1583
- In Australia, June 22 p 1494
- In Non-Ferrous Metallurgy, May 4 p 1110
- In Steel Manufacture,* June 1 p 1327
- New Epoch in, June 1 p 1341
- Present Status in All Countries, Jan 6 p 94
- Rennerfelt Arc,* May 4 p 1052
- Rennerfelt for Crucible Steel Company of America, Feb 3 p 331
- Rennerfelt Installation, Apr 20 p 958; May 4 p 1089
- Rennerfelt Operating at Old Dominion Iron & Nail Works, June 29 p 1583
- Snyder, in Great Britain, Feb 10 p 384
- Snyder, Operating or Contracted for, Jan 6 p 95
- Soaking Pit in Steel Mill, Feb 3 p 311
- Start by American Iron & Steel Mfg. Company, June 29 p 1583
- Steel at Sheffield, England, June 8 p 1379
- Swedish Pig-Iron Balance Sheets, Apr. 6 p 834
- Swedish Pig-Iron, One Year's Results, Feb 3 p 324
- Timken Roller Bearing Company, Apr. 27 p 1034
- United States First in Industry (Editorial), Jan 13 p 155
- Wile, Operating or Contracted for, Jan 6 p 95
- Wile to build in Bolivia, Mar 2 p 562
- Furnaces, Open-Hearth:**
- Ashland Iron & Mining Company, Feb 3 p 333; Apr 27 p 1013
- Bell Method of Using Powdered Coal,* May 18 p 1199
- Blair Reversing Valves,* Feb 24 p 472
- Cambria Steel Company, Mar 23 p 739; June 15 p 1451*
- Danforth Checker Construction,* Jan 20 p 188
- Editorial on Additions, Jan 13 p 155
- German Steel Costs, Apr 13 p 911
- Keystone Steel & Wire Company, Apr 20 p 957
- New Plant of Youngstown Iron & Steel Company,* Feb 24 p 476
- Pacific Coast Steel Company, Feb 3 p 305
- Powdered Coal in,* Apr 13 pp 890 and 905; June 1 p 1317
- Schumann Automatic Reversing Device,* Feb 3 p 310
- Trumbull Steel Company, Jan 27 p 281
- United Steel Company's Additional, May 4 p 1089
- Valve Mechanism for Saving Gas, Apr 27 p 1029
- Virginia Steel Company, Apr 27 p 1015
- Whitaker-Glessner Company, Jan 13 p 144
- Zdanowicz Movable Ports,* May 18 p 1191
- G**
- Gadd, C. J.:
Powdered Coal in Open-Hearth Furnace,* Apr 13 p 890
- Gallon, M. E.:
Coke Consumption and Height of Cupola, Apr 20 p 940
- Gantt, Henry L.:
Industrial Preparedness, Apr 27 p 1003
- Gardner Machine Company:
Two-Wheel Grinding Machine,* Jan 27 p 250
- Gary, Elbert H.:
Conditions After War, Jan 6 p 93
- Gary, Ind.:
New Tube Plant and Other Extensions, Mar 16 p 675; Mar 30 p 813
- Gary Tube Company:
Incorporated, May 18 p 1233
- Gas:**
- Determination of, in Steel,* Mar 23 p 720
- Economical Use of Blast-Furnace,* June 8 p 1384
- Improvements in Blast-Furnace Engines, June 22 p 1499
- Measuring Instruments for Flow in Pipes, Apr 6 p 832
- Natural, Shortage at Pittsburgh, Apr 6 p 854
- Producer, Greater Resort to, Apr 6 p 852
- Sampling and Analyzing Flue, Feb 3 p 331
- Washing Blast - Furnace. Illinois Steel Plant,* Jan 6 p 53
- Wells, Control of, Jan 27 p 254
- Gas Machinery Company:**
Improved Design in Coke Ovens,* May 25 p 1256
- Gas Producers:**
Western Demand for Plants, June 15 p 1433
- Gasoline:**
Casing-head, May 11 p 1185
- Output, Future of the Country's, Jan 27 p 252
- Gayley Dry Blast, Profits from,* Jan 20 p 198
- Gayley, James:
Duluth Furnace and Dry Air, June 15 p 1454
- How to Prepare Industrially, June 8 p 1400
- Geier, Frederick A.:
Machinery Trade After War, Jan 6 p 87
- General Briquetting Company:
Power Briquetting Press,* Feb 10 p 372
- General Chemical Company:
Buys Pulaski Foundry, Apr 27 p 1043
- General Electric Company:
Annual Report, May 4 p 1087
- Bonuses, Mar 30 p 787
- Electroplating Room Equipment, Mar 16 p 661
- Tungsten Lamps in Making Photomicrographs, Mar 30 p 779
- Generators, Electrolytic, at Raritan Copper Works, Mar 2 p 545
- Gennet, Jr., and Hunt:
Nick and Break Test in Rail Inspection,* Mar 23 p 722; Mar 30 p 796
- George Automatic Roller Bearing Company:
Ball and Roller Bearing,* Feb 10 p 364
- Germany:**
Activity of Electrical Works, Feb 24 p 494
- Ball Bearing Dumping, Apr 20 p 943
- Composition of Some Shells, Mar 2 p 536
- Conservation of Workers, Jan 27 p 257
- Embargo on Steel Exports, Feb 17 p 462
- Employment of Women, May 18 p 1198
- Ferromanganese Substitutes in, Mar 30 p 789
- Finished Steel Output, 1915, June 22 p 1523
- Forbids Certain Machinery Imports, Mar 9 p 638
- High-Speed Steels Without Tungsten, June 22 p 1527
- Industrial Conditions,* Jan 27 p 243
- Labor Situation, Feb 3 p 324
- Lead in Electric Steel, Apr 6 p 852
- Machine Tools After War, June 8 p 1396
- Manganese Supply Explained, Apr 27 p 1005
- Metal Briquettes in Cupolas, Apr 6 p 842
- Over 1600 Plants Making Shells, Feb 10 p 406
- Pig-Iron Output, October, Jan 20 p 232; November, Feb 3 p 347; December and Year 1915, Feb 24 p 491; January, Mar 30 p 812; February, May 11 p 1168; March, June 8 p 1391; April, June 22 p 1523
- Pig-Iron Prices, Mar 30 p 808
- Post-Bellum Trade Conditions, Feb 3 p 330
- Preparing Brown Coal for Market, Feb 10 p 375
- Scrap-Cutting Machine,* Mar 9 p 605
- Sheet Syndicate Planned, Feb 3 p 305
- Steel Costs in Open-Hearth Process, Apr 13 p 911
- Steel Industry Position, May 11 p 1134
- Steel Output, October and November, Jan 27 p 260; December and Year 1915, Mar 16 p 691; January, Apr 6 p 829; February and March, June 8 p 1391

- Steel Shipments, November, Jan 20 p 232; December and Year 1915, Feb 24 p 495; January, Mar 16 p 669; February, May 11 p 1168; March, May 25, p 1277; April, June 29 p 1569
- Steel Works Union Annual Report, Feb 10 p 386
- Tungsten Supply, Feb 24 p 515
- War Effects on Iron Trade, Mar 16 p 669
- War Year's Operations of Krupp Company, Jan 20 p 246
- Women in Electrical Works, Mar 2 p 558
- Ghosts in Steel Forgings, Feb 3 p 326
- Gibb Instrument Company:
Optical Pyrometer,* Mar 30 p 779
- Gilbreth, F. B. and L. M.:
Conserving the Worker's Health and Energy, Apr 6 p 826
- Work, the Worker and His Wages,* Mar 9 p 602
- Glasgow Iron Company:
Plate Mill Leased by L. F. Nagle, Feb 10 p 406
- Glazier, Ralph C.:
Distribution of Materials in Blast Furnace, June 1 p 1370
- Gleason, Edward D.:
Copper-Boron Alloy for Copper Castings, Apr 20 p 951
- Globe Automatic Sprinkler Company:
Consolidated with Merchant & Evans Sprinkler Department, Feb 17 p 461
- Goetz Company:
Automatic Shovel Stoking Machine,* Apr 13 p 898
- Goetze, Frederick A.:
Industrial Research Laboratory Proposal, Feb 3 p 311
- Goldmerstein, L.:
Growth of Aeroplane Building, Jan 20 p 199
- Goodrich, Joseph K.:
British India's Railroad Development, Feb 24 p 486
- Goodyear Tire & Rubber Company:
Conveyor Belt, 23-Ton, Apr 27 p 1006
- Gorton, George, Machine Company:
Universal Horizontal Routing Machine,* Apr 20 p 943
- Goulds Mfg. Company:
Low-Pressure Condensation Outfit, Mar 2 p 553
- Government:
Aid to War Material Plants, May 18 p 1217
- Engineering Societies to Canvass Industries for the, Jan 20 p 214
- May Take Private Plants, May 25 p 1272
- Nitrate Plant, Proposed, May 11 p 1156
- Plan to Equip Private Munitions Plants, Jan 20 p 213
- Shop Machinists Make New Demands, May 11 p 1173
- Shops, Wages in, May 11 p 1152
- Government and Munitions Equipment, June 22 p 1508
- Government and Munitions Plants:
Equipment of, Apr 13 p 907; Orders Every Year, Apr 27 p 1003
- Government Armor Plant:
Inquiry, Jan 27 pp 255 and 262; Mar 30 p 797
- Senate Committee Approves, Feb 10 p 385; Feb 17 p 444; Mar 16 p 700; Mar 23 p 734; Apr 13 p 909
- Grace, Eugene G.:
President Bethlehem Steel Corporation,* Feb 24 p 496
- Testimony in Armor Plant Inquiry, Jan 27 pp 255 and 262; Mar 30 p 797
- Grain Size in Metals, Determination of,* Feb 3 p 306
- Graphite:
Output in United States, 1915, June 8 p 1381
- Grayson Tool & Mfg. Company:
Automatic Surface Grinding Machine,* June 29 p 1559
- Bench Grinding Machine,* Apr 20 p 951
- Grease Extractor and Filter, Lagon-da,* Feb 17 p 425
- Great Britain:
American Billet Imports, May 4 p 1075
- American Semi-Finished Steel in, Feb 17 p 457
- Carnegie Scholarships for Americans, May 25 p 1295
- Cost of Shells, Mar 16 p 651
- Electric and Crucible Steels at Sheffield, Mar 30 p 787
- Electric Steel at Sheffield, June 8 p 1379
- Ferromanganese Exports, 1915, Feb 24 p 501; January, Mar 2 p 561; February, Mar 30 p 787
- High-Speed Steel Scrap, Apr 27 p 999
- High-Speed Steels Without Tungsten, June 22 p 1527
- Innovation in Tin-Plate Practice, June 1 p 1345
- Inquiries for Steel Products, Mar 9 p 637
- Iron and Steel Institute Announcement, Apr 27 p 1033
- Iron and Steel Statistical Bureau, Jan 13 p 177
- Machine-Tool Import Restrictions, Jan 13 p 180
- Manganese Ore Imports, 1915, Feb 3 p 331; January, Mar 9 p 604; February, Mar 30 p 812; March, May 4 p 1085; April, June 1 p 1357; May, June 29 p 1587
- Manganese Ore Prices Soaring, Jan 6 p 127
- Non-Ferrous Metal Boom, May 4 p 1085
- Pig-Iron Exports, January, Mar 2 p 561; February, Mar 30 p 787
- Pig-Iron Output, 1914, Feb 24 p 512; Output, 1915, Apr 20 p 939
- Pig-Iron Prices, Mar 30 p 808
- Rail Exports, Mar 2 p 561; May 4 p 1101
- Rise of Iron Industry, Apr 27 p 996
- Snyder Electric Furnaces in, Feb 10 p 394; May 11 p 1133
- Steel Exports, 1915, Feb 10 p 379; January, Mar 2 p 561; February, Mar 30 p 787; March, May 4 p 1085; April, June 1 p 1345; May, June 29 p 1567
- Steel Industry (Editorial), June 22 p 1504
- Steel Industry Described, May 4 p 1057
- Steel Ingot Output, 1915, May 4 p 1101
- Tin-Plate Exports, 1915, Apr 13 p 910; Four Months, 1916, June 15 p 1481
- Tungsten Control, Apr 13 p 888
- Welsh Tin-Plate Industry, May 4 p 1103
- Women in Oxy-Acetylene Welding, Mar 30 p 787
- Great Northern Ore Properties:
Annual Report, May 25 p 1290
- Great Western Spring Support Company:
Machine for Forming Eyelets,* May 4 p 1079
- Greene, Albert E.:
Melting Scrap Without Forming Slag, June 29 p 1587
- Greenfield Tap & Die Corporation:
Self-Opening Die,* June 29 p 1559
- Grinding Machines:
Bridgeport Motor-Driven,* Feb 3 p 295
- Gardner Two-Wheel Special,* Jan 27 p 250
- Grayson Automatic Surface,* June 29 p 1559
- Grayson Bench,* Apr 20 p 951
- Modern, for Cylindrical Work,* June 29 p 1552
- Norton Company's New Plant,* Mar 2 p 549
- Penn Sand Mixing and,* Apr 6 p 843
- Perkins Cylindrical,* June 15 p 1436
- Ransom Guard,* Feb 10 p 376
- Safety Device Tests, May 4 p 1063
- Story of, Jan 20 p 204
- Tests of Surface Speed,* Jan 6 p 52
- Grose, James H.:
General Superintendent Youngstown District Carnegie Steel Company,* Jan 6 p 115
- Grosvenor, Dr. William M.:
New Place of Magnesium in Industry, Feb 17 p 434
- Gulf States Steel Company:
Annual Report, Feb 24 p 491
- April Earnings, May 25 p 1255
- Koppers Coke Plant for, Feb 3 p 333
- Guns, Principles of Construction,* Jan 6 p 39
- H
- Hackett, J. D.:
Breaking Down the Language Barrier, Feb 3 p 293
- Hadfield and Friend:
Influence of Carbon and Manganese on Corrosion, May 25 p 1258
- Hadfield, Sir Robert A.:
Corrosion of High-Chromium Steels, Jan 20 p 202
- Metal-Working Chisels,* Apr 6 p 844
- Haigh, Dr. B. Parker:
Alternating Stress Endurance of Steel,* May 11 p 1144
- Haight, H. V.:
Industrial Preparedness, Apr 27 p 1002
- Handy and Buck:
Research in Corrosion Resistance,* Mar 9 p 596
- Hanna Engineering Works:
Riveting Machines for Columns,* Feb 10 p 373
- Hanna, L. C.:
Conditions After War, Jan 6 p 30
- Hanna, M. A., & Co.:
Iron-Ore Analysis Book, Feb 3 p 311
- Harding, J. M.:
Plant of Crucible Steel Castings Company,* Jan 27 p 254
- Harding, Philip O.:
Sintering Ore and Flue Dust, Apr 20 p 960
- Hardness Measuring Instrument, Holz Brinell, May 18 p 1195
- Hardware Association:
(See American Iron, Steel and Heavy Hardware)
- Harrington, Joseph:
Powdered Coal for Boilers, May 25 p 1255
- Harris, Harry E.:
Industrial Preparedness, Apr 27 p 1003
- Harrisburg Pipe & Pipe Bending Company:
Features of Shell Contract, June 22 p 1509
- Harrisons Ramsay Pty., Ltd.:
Opens American Office, June 1 p 1362
- Hartford Special Machinery Company:
Machine Shop,* June 22 p 1483
- Hayes and Lewis:
Viscosimeter, New,* Apr 20 p 940
- Haynes Stellite Company:
Stellite Cutting Tools, Apr 20 p 960
- Heading Machine, Cook,* May 25 p 1250
- Heat:
Loss of, Through Pipe Covering, May 4 p 1122
- Transmission, Research on, Jan 20 p 197
- Heat Treatment:
Chairs, Mar 23 p 713
- Sandberg Process for Steel Rails, June 22 p 1529

Heroult Furnaces:

- Annual Capacity in All Countries, Jan 6 p 107
 New Installations, Jan 6 p 107; Feb 17 p 441; Mar 30 p 813; Apr 13 p 912
 Operating or Contracted for Jan 1, 1916, Jan 6 p 94
 Timken Roller Bearing Company to Install, Apr 27 p 1034
 Heroult, Paul L. T.:
 Low Phosphorus Process, June 15 p 1471
 Hess Steel Corporation:
 Electric Steel Works Starting, June 29 p 1583
 Hibbard and Ford:
 Manufacture of Washed Metal,* Feb 24 p 481
 Hibbard, Henry D.:
 Manufacture and Uses of Alloy Steels, Jan 27 p 291
 Silicon Alloy Steels, Mar 16 p 662
 Structural Alloy Steels, Apr 6 p 841
 High-Speed Steel:
 Onondaga Company Reclaiming, Apr 27 p 1032
 Producing Lathe Tools Autogenously,* Apr 13 p 902
 Welding, Mar 23 p 733
 Without Tungsten, June 22 p 1527
 Hildreth, Charles E.:
 Machinery Trade After War, Jan 6 p 88
 Hildt, J. E.:
 To Build Zinc Plant, Mar 30 p 785
 Hilles & Jones Company:
 Multiple Punching Machine,* Apr 20 p 951
 Hoists:
 At North Butte Mining Plant, Apr 6 p 840
 Economy Electric,* Apr 6 p 835
 Franklin Moore Electric,* Apr 13 p 888
 Holz, Herman A.:
 Brinell Meter, May 18 p 1195
 Hoover Steel Ball Company:
 Expanding, May 25 p 1272
 Horseshoe Manufacturers Consolidate, June 15 p 1470
 Howard, Leslie E.:
 Electric Furnace in Steel Manufacture, June 1 p 1331
 Howe Chain Company:
 New Chain Factory, Mar 30 p 774
 Howitzer in National Defense, 12-In.,* Apr 6 p 838
 Howland, Henry P.:
 Coke in the Blast Furnace, Mar 16 p 660
 Hubert, Prof. H.:
 Furnace Gas Engine Design, June 22 p 1499
 Hughes, I. Lamont:
 Assistant General Superintendent, Youngstown District, Carnegie Steel Company,* Jan 13 p 158
 Hughes, John:
 Assistant to President Steel Corporation,* May 18 p 1215
 Human Side in Industry, Developing, May 25 p 1264
 Hunt and Gennet, Jr.:
 Nick and Break Test in Rail Inspection, Mar 23 p 722; Mar 30 p 796
 Hurley, Edward N.:
 Co-operation for Developing Foreign Trade, June 1 p 1325
 Huston, A. F.:
 Conditions After War, Jan 6 p 92
 Hyde, W. A.:
 Rejuvenated Turret Lathe,* May 18 p 1192
 Hydraulic Press Mfg. Company:
 Dual Purpose 100-Ton Forcing Press,* June 1 p 1313
 Motor-Driven Triplex Pump,* Apr 27 p 1004
 Seamless Cylinder Drawing Press, 800-Ton, Feb 3 p 349

I

Illinois Steel Company:

- Belt-Shifting Arrangement,* May 11 p 1143
 Danforth Open-Hearth Checker Construction,* Jan 20 p 188
 Improvements at Milwaukee, Feb 3 p 333
 New Mill Records, May 11 p 1171
 Washing Blast-Furnace Gas,* Jan 6 p 53
 Immigration Literacy Test, May 11 p 1153
 Implement & Vehicle Association, National:
 (See National Implement & Vehicle)
 Imports:
 Ferromanganese, January, Mar 9 p 618; February, Apr 6 p 829; March, May 11 p 1149; April, June 8 p 1414; May, June 22 p 1511
 Iron-Ore, 1915, Mar 23 p 739
 Manganese Ore, October and November, Jan 13 p 153; December and Year 1915, Mar 9 p 604; January, Apr 6 p 829; February, May 11 p 1176; March, June 15 p 1456
 Non-Ferrous Metals, 1915, Apr 13 p 927
 Rails, 1915, Mar 9 p 595
 Steel Rails, Large, Jan 20 p 234
 Imports and Exports of Iron and Steel:
 November, Feb 3 p 313; December and Year 1915, Feb 17 p 429; January, Mar 16 p 669; February, Apr 20 p 948; March, May 11 p 1154; April, June 8 p 1392
 India:
 Manganese Ore Exports, Jan 13 p 177; Apr 20 p 973; Apr 27 p 1035; June 8 p 1391
 Indicator, Hacharach Carbon Dioxide,* Mar 2 p 544
 Industrial Preparedness Inventory, Apr 20 p 946
 Ingersoll-Rand Company:
 Annual Report, Apr 6 p 828
 Heavy-Duty Pneumatic Drill,* Feb 24 p 485
 Low-Pressure Turbo Blower,* Apr 27 p 1004
 Pump for High-Vacuum Service,* Mar 2 p 538
 Ingots, Manufacture of Forging,* May 11 p 1138
 Inland Navigation Company:
 Self-Propelled Barges, Apr 27 p 1009
 Inland Steel Company:
 Annual Report, Feb 3 p 347
 Electrical Equipment, Jan 13 p 152
 Koppers Coke Plant for, Feb 24 p 497
 To Build Another Blast Furnace, Mar 2 p 559
 Intermont Coal & Iron Corporation:
 Big Stone Gap Furnace, June 29 p 1584
 International Harvester Company:
 Annual Report, June 8 p 1393
 Changes in Officers, May 25 p 1276
 Profit Sharing, Mar 23 p 721
 International Steam Pump Works:
 Labor Troubles, Apr 27 p 1036
 Reorganized as Worthington Pump & Machinery Corporation, Apr 27 p 1034
 Interstate Commerce Commission:
 Decision on Special Freight Rates, June 22 p 1507
 Eastern Producers Want Pittsburgh-Pacific Rates, May 4 p 1086
 Freight on Long or Bulky Articles, Mar 30 p 786
 Iron Pipe Freight Decision, Apr 27 p 1013
 Pacific Coast Interior Rates not Raised, Apr 13 p 927

- Pacific Coast Rates Advanced, June 29 p 1583
 Perth Amboy Complaint Sustained, May 18 p 1234
 Pipe Rate Denied on Steel Culverts, Mar 16 p 696
 Pittsburgh-Pacific Rate, 65 Cents, Mar 16 p 697
 Restricting Fabrication in Transit, Jan 20 p 212
 Scrap Rates for Remelting Material Only, Jan 20 p 212
 Southern Rates on Wire and Strips, Jan 27 p 261
 Interstate Iron & Steel Company:
 Bar Products Catalog, June 15 p 1470
 Institute:
 (See American Iron and Steel Institute)
 (See Iron and Steel Institute)
 International Engineering Company:
 Rifle Machines,* Apr 27 p 998
 Invar and Related Nickel Steels, Apr 6 p 833
 Iron:
 After the War, Symposium, Jan 6 pp 28 and 91
 Dwight Ore Sintering Process, Mar 2 p 564
 Electrolytic, from Pyrites, Estelle Process, June 29 p 1588
 Gray, and Steel in a Cupola, Melting,* Mar 30 p 781
 Making It Rust-Proof, May 4 p 1111
 Ore Output in United States, 1915, June 8 p 1389; Editorial, June 15 p 1452
 Pouring Temperature of, Mar 30 p 782
 Price Chart, 1898-1915,* Jan 6 p 14
 Pure, Stands Severe Test, May 25 p 1250
 Silicon Alloys, Feb 17 p 437
 Slag and Corrosion of Wrought,* June 15 p 1445
 Vacuum-Melted Pure,* June 8 p 1382
 Works Problems of 1915, Jan 6 p 24
 Iron and Steel Institute (British):
 Carnegie Scholarships for Americans, May 25 p 1295
 Convention Announcement, Apr 27 p 1033
 Iron-Carbon Alloys for Research, Pure, Apr 13 p 910
 Iroquois Iron Company:
 Annual Meeting, June 8 p 1401
 Sold to By-Products Coke Corporation, April 27 p 1034; June 1 p 1343
 Italy:
 Benzol Recovery Ordered, May 4 p 1081
 Iron and Steel Output, 1914, Apr 13 p 913
 Need of Metallurgical Fuel, June 1 p 1316
 J
 Japan:
 Iron-Industry Commission, June 29 p 1564
 New Steel Plants, Mar 30 p 813
 Jeffrey Mfg. Company:
 Bearing with Graphite Sheet Lubricator,* June 1 p 1316
 Jeffries, Kline and Zimmer:
 Determination of Grain Size in Metals,* Feb 3 p 306
 Jersey City Machine Company:
 Shell Turning Attachments for Lathes,* Feb 24 p 474
 Johnson, Frank E.:
 Manganese and Chrome Steels Compared, June 29 p 1591
 Johnson, J. E., Jr.:
 Works Problems of 1915, Jan 6 p 24
 Johnson, W. McA.:
 Oxygen in Cast Iron, Feb 3 p 309
 Joint, Ross Cross-Head Expansion,* May 4 p 1079

- Jones, Charles C.:
Iron Ores in California, May 18 p 1205
- Judicial Decisions:
(See Decisions of Interest to Manufacturers)
- Juthe, K. A.:
Industrial Preparedness, Apr 27 p 1001

K

- Kansas City Bolt & Nut Company:
Changes Hands, June 22 p 1531
- Karr, C. Powell:
Report on Molding Sands, Apr 13 p 901
- Keith, Simmons & Co.:
Purchased Business of J. H. Fall & Co., Feb 17 p 462
- Kelsey Wheel Company:
Steel Stamping Plant, New,* Mar 16 p 649
- Kennedy, Julian:
Flue Structure for Hot-Blast Stoves, New,* Mar 16 p 668
- Kennedy-Stroh Corporation:
Amalgamated with Robert Wetherill and Riverside Engine & Machine Companies, Feb 3 p 330
- Kennicott Company:
Weir Meter with Cycloid Orifice,* Feb 17 p 433
- Kent, Robert T.:
Transmitting Power by Leather Belting,* Mar 2 p 527
- Kent, Dr. William:
Defense of Scientific Management, Apr 6 p 848
- Industrial Preparedness, Apr 27 p 1002
- Keokuk Electro Metals Company:
To Make 50 Per Cent Ferrosilicon, Mar 9 p 621
- Ker, Severn P.:
Conditions After War, Jan 6 pp 30 and 91
- Keyless Lock Company:
Labor Decision Reversed, Mar 2 p 535
- Keystone Steel & Wire Company:
To Build New Steel Plant, Apr 20 p 957
- King Sewing Machine Company:
Jolt-Ram Machines for Light Castings,* Jan 6 p 79
- King, Willis L.:
Conditions After War, Jan 6 p 92
- Kissel Motor Car Company:
Auto Trucks Compared with Horses, Feb 24, p 520
- Kniepert, K.:
Open-Hearth Practice Improvement,* May 18 p 1191
- Koppers, H., Company:
Against Government Nitrate Plant, May 11 p 1156
- Coke-Oven Contracts, Jan 6 p 21; Feb 3 p 333; Feb 24 p 497; May 11 p 1130; June 1 p 1361
- Kranz, W. G.:
Electric Furnace in Steel Manufacture, June 1 p 1331
- Krupp, Fried., Company:
War Year's Operations, Jan 20 p 246
- Breaking the Language Barrier, Feb 3 p 293
- Brier Hill Steel Company's Wage Advance, Apr 20 p 959
- Buffalo Union Machinists' Strike, Mar 9 p 621; Mar 16 p 693; Mar 23 p 751
- Bullard "Maxi-Pay" Plan, May 25 p 1274
- Carnegie Steel Company's Welfare Work at Duquesne, Pa.,* Jan 20 p 193
- Chain Belt Company Insures Employees, May 4 p 1125
- Chicago and Milwaukee Situation, Apr 27 p 1037
- Cincinnati Machinists' Strike, May 4 p 1104
- Cincinnati Planer Christmas Fund, Mar 23 p 756
- Cleveland Twist Drill Profit Sharing, Jan 13 p 177
- Clinic for Industrial Diseases, May 25 p 1265
- Coke Wages for 22 Years, May 25 p 1292
- Compensation and Vocational Disease, June 8 p 1398
- Conserving Worker's Health and Energy, Apr 6 p 826
- Co-operation of Colorado Fuel & Iron Company, Feb 17 p 442
- Corrigan, McKinney & Co.'s Wage Advance, Apr 20 p 959
- Cost to Industry of Illness, May 11 p 1140
- Developing Human Side in Industry, May 25 p 1264
- Editorial on Tavenner Bill, Mar 30 p 789
- Empire Steel & Iron Company's Wage Advance, Feb 10 p 390
- Employment of Women in Germany, May 18 p 1198
- Fewer Accidents at Steel Works, Mar 16 p 661
- Fixing Individual Wage Rates, June 8 p 1375
- Fore River Method of Improving Personnel, May 18 p 1198
- General Electric Bonuses, Mar 30 p 787
- German Conservation of Workers, Jan 27 p 257
- German Situation, Feb 3 p 324
- Immigration Literacy Test, Apr 13 p 906
- Injunction Against Bridgeport Machinists, Apr 20 p 980
- International Harvester Profit-Sharing Plan, Mar 23 p 721
- Iron and Steel Wage Advance, Jan 13 p 178
- Keyless Lock Decision Reversed, Mar 2 p 535
- Lake Superior Miners' Strike, June 22 p 1525; June 29 p 1590
- Legislation in New York, Jan 20 p 211
- Literacy Test (Editorial), May 11 p 1153
- Lukens Iron & Steel Wage Advance, Apr 27 p 1036
- Massachusetts Compensation Rates, May 4 p 1078
- Massachusetts Foundry Safety Code, Mar 16 p 665
- Molders' Strike at Pittsburgh, Apr 27 p 1036
- Moller & Schumann Give Employees Life Insurance, June 8 p 1399
- Multigraph Company's Profit Sharing, May 4 p 1112a
- Navy Bill Passed with Tavenner Rider, June 15 p 1454
- New Amalgamated Bar-Iron Scale, May 18 p 1234
- New Amalgamated Scales, May 18 p 1234; May 25 p 1292
- New England Troubles, Feb 24 p 517; Mar 2 p 565; Apr 13 p 912; May 4 p 1105; May 18 p 1236; May 25 p 1291; June 1 p 1362; June 8 p 1421; June 15 p 1473

L

- La Belle Iron Works:
Annual Report, Mar 23 p 736
- Labor:
American Sheet & Tin Plate Company Advances Wages, Jan 27 p 283
- Accident Compensation in Maryland, Jan 20 p 192
- Against Taylor System in Government Plants, Jan 20 p 214
- Arsenal Machinists Make New Demands, May 11 p 1173
- Bar-Iron Conference Adjourned, June 29 p 1590
- Bethlehem Steel Company Bonuses, Feb 24 p 494; Mar 9 p 615
- Bethlehem Steel Wage Advance, May 4 p 1105
- New Sheet and Tin-Plate Scales, June 29 p 1564
- Norton Housing Development,* May 18 p 1187
- Notes, May 4 p 1105
- Ohl, George A., & Co. Seek to Restrain Employees, Jan 13 p 144
- Open-Shop in Plants of Fire Engine Manufacturers, Jan 13 p 180
- Opinions on Tavenner Bill, June 15 p 1444
- Paying Bonuses to Indirect,* Feb 10 p 366
- Pennsylvania Industrial Accidents, 1915, Mar 23 p 726
- Problem in Metal Trades, May 18 p 1213
- Republic Iron & Steel Company's Wage Advance, Apr 20 p 959
- Robbins & Myers Insurance for Employees, Jan 13 p 173
- "Safety First" in Frick Coke Plant,* Mar 23 p 714
- Safety in Westinghouse Works,* Apr 6 p 825
- Safety Rules for Ohio Iron and Steel Plants, Mar 2 p 546
- Sheet and Tin-Plate Wage Conference, June 15 p 1451; June 22 p 1531
- Shortage of Immigrants, Mar 9 p 617
- Sliding Scale Steel-Works Wages, June 29 p 1563
- Steel Corporation Pension Fund, Annual Report, Feb 3 p 312
- Steel Corporation's Wage Advance, Jan 12 p 178; Apr 20 p 959
- Steel Works Conditions, Jan 27 p 256
- Stop Watch and the Lawn Mower, June 8 p 1397
- Storing Up Trouble, May 4 p 1082
- Strike at International Steam Pump Works, Apr 27 p 1036
- Strike at National Conduit & Cable Plant, Apr 27 p 1036
- Strike at Republic Iron & Steel Plant, Jan 13 p 153
- Strike at Westinghouse Plant, Apr 27 p 1036
- Strike Ended at Youngstown Sheet & Tube Plants, Jan 13 p 153
- Strikes and Wage Advances, Apr 27 p 1036; May 4 p 1104; May 11 p 1172; May 18 p 1236; May 25 p 1291; June 1 p 1362; June 8 p 1421; June 15 p 1473; June 22 p 1530; June 29 p 1590
- Symposium on Machinists' Wages After the War, Jan 6 p 87
- Tata Bonus System, May 18 p 1206
- Tavenner Bill Prohibiting Scientific Management, Mar 30 p 783
- Test of Physical Examination, May 25 p 1267
- Thomas Iron Company's Wage Advance, Feb 10 p 390
- Threatened Railroad Strike, Mar 23 p 733
- Wage Advance in Pittsburgh District, Apr 27 p 1036
- Wage Advance to Cleveland Molders, Jan 6 p 107
- Wages in Government Shops, May 11 p 1152
- Wages, New High Point, Jan 13 p 156
- Wentworth Institute Methods,* Jan 6 p 69
- Women in Oxy-Acetylene Welding, Mar 30 p 787
- Women in German Electrical Works, Mar 2 p 558
- Work, the Worker and His Wages,* Mar 9 p 602
- Workmen's Efficiency After the War, Mar 16 p 670
- Worth Brothers' Wage Advance, Apr 27 p 1036
- Youngstown Machinists' Demands, May 4 p 1104
- Youngstown Sheet & Tube Company's Wage Advance, Apr 20 p 959

- Youngstown Sheet & Tube Profit Snaring, Jan 6 p 110
 Youngstown Strike Ended, Jan 20 p 234
 Laboratory Proposed, Industrial Research, Feb 3 p 311
 Lackawanna-Cambria-Youngstown Sheet Merger:
 Details of, Feb 3 p 333
 Proposition Dead, Feb 10 p 386
 Lackawanna Steel Company:
 Annual Report, Feb 17 p 443; Mar 9 p 619
 Quarterly Earnings, Apr 20 p 976
 Straight Web Steel Piling,* June 29 p 1545
 Laclede Steel Company:
 To Start Alton Works, Jan 13 p 178
 Lagonda Mfg. Company:
 Filter and Grease Extractor,* Feb 17 p 425
 Lake Superior Iron Ore Association:
 Iron-Ore Analyses, Mar 30 p 790
 Lake Superior Ore:
 Analyses (Editorial), Mar 30 p 790
 Greatest Year, Apr 13 p 903
 Iron-Ore Analyses, Jan 20 p 190
 Lack of Boats Forces Concessions on, Apr 6 p 855
 Many Vessels Bought, Jan 6 p 111
 Miners' Strike, June 22 p 1525; June 29 p 1590
 Shipments, 1915, Mar 23 p 732; April, May 11 p 1171; May, June 8 p 1401
 Signs of a Great Year, Feb 24 p 493
 Stripping Mesaba Deposits,* Jan 13 p 145
 Landen, C. H.:
 Research on Heat Transmission, Jan 20 p 197
 Landgrebe, K. L.:
 Distribution of Materials in Blast Furnace,* June 1 pp 1337 and 1370
 Lane, Henry M.:
 Foundry Equipment and Labor Costs, Apr 13 p 913
 Lane, H. M., Company:
 Core Ovens in Wilson Foundry,* May 11 p 1127
 Language Barrier, Breaking Down the, Feb 3 p 293
 Lathes:
 American, for Boring Oil Well Sockets,* June 22 p 1496
 Bridgeford 26-In. Cone-Driven,* Jan 13 p 139
 Chard Interchangeable-Part,* June 22 p 1488
 Davis Engine, Large Swing, Jan 27 p 253
 Duff Mfg. Company's Hindman,* Jan 13 p 140
 Economy Heavy-Duty 20-In. Engine,* Feb 24 p 485
 Eisler Turret Head for Engine,* Mar 16 p 665
 Jersey City Machine Company's Shell Turning Attachment for,* Feb 24 p 474
 Lehmann Quick Change,* June 29 p 1553
 McCrosky Turret Tool Holder for,* Apr 6 p 833
 Rejuvenated Turret,* May 18 p 1192
 Sidney Back-Gear Quick Change,* Feb 10 p 371
 Snider, with Few Speeds,* Mar 9 p 600.
 Standard, for Machining Shells,* Feb 24 p 487
 Latrobe Electric Steel Company:
 Electrite, High-Speed Uranium Steel, Apr 13 p 888
 Lavino, E. J., & Co.:
 To Make Ferromanganese, Mar 23 p 736; Mar 30 p 786
 Le Chatelier, Professor:
 Future Methods in Metallurgical Research, Feb 24 p 498
 Lead:
 Prices, 1898-1915,* Jan 6 p 22
 United States Production, 1915, May 25 p 1292
 Lead-Plated Parts, June 22 p 1486
 Lee and Sims:
 Collapsible Core Bar for Casting Pipe,* Mar 9 p 601
 Lehmann Machine Company:
 Lathe with Quick Change Gears,* June 29 p 1553
 Lenoir Car Works:
 Continuous Melting in Small Foundry,* Mar 23 p 709
 Lewis and Hayes:
 Viscosimeter, New,* Apr 20 p 940
 Lewis-Shepard Company:
 Elevating Truck,* May 4 p 1079
 Leyshon & Lane, Inc.:
 New Foundry Equipment Firm, May 25 p 1250
 Lighting Code Discussed, Factory, Mar 16 p 699
 Lindenberg, Richard, Steel Works:
 High-Speed Steels Without Tungsten, June 22 p 1527
 Literacy Test, Immigration, May 11 p 1153
 Lloyd, Nicholas P.:
 Machinery Trade After War, Jan 6 p 90
 Locomotives:
 Largest Frames, May 11 p 1175
 Orders, Jan 13 p 179; Jan 20 p 231; Jan 27 p 265; Feb 10 p 405; Feb 24 p 518; Mar 2 p 565; Mar 16 p 696; Mar 30 p 796; Apr 6 p 870; Apr 13 p 924; Apr 20 p 959; May 4 p 1087; May 18 p 1234; June 1 p 1362; June 8 p 1403
 Substitute for Non-Ferrous Metals in Austrian, Apr 6 p 833
 Using Powdered Coal, May 25 p 1254
 Loisy-Patton Company:
 Hand Screw Machine,* Apr 20 p 952
 Louisville Steel & Iron Products Company:
 To Take Over Plant of Louisville Bolt & Iron Company, Mar 2 p 564
 Ludlum Steel Company:
 Additions, June 15 p 1471
 Lundberg, Charles:
 Machinery Trade's Greatest Year, Jan 6 p 128
 Metal Market, 1915, Jan 6 p 12
 Philadelphia Iron Trade, 1915, Jan 6 p 7
 Luty, B. E. V.:
 Sheet and Tin-Plate Trades, 1915, Jan 6 p 11
 Lyons Atlas Company:
 Vertical Air Compressor,* Mar 2 p 533
 M
 McClintic-Marshall Company:
 Buys Riter-Conley Plant and Business, Apr 6 p 855
 McCrosky Reamer Company:
 Turret Tool Holder for Lathes,* Apr 6 p 833
 McDonald, Louis N.:
 Open-Hearth Valve Mechanism, Apr 27 p 1029
 McDonald, Thomas:
 Consulting Manager Carnegie Steel Company,* Jan 6 p 114
 McKay and Carney:
 Car Cover for Sintering Ore, Apr 20 p 960
 McKee, Arthur G., & Co.:
 Large Contracts, Mar 16 p 693
 McKnight, W. M.:
 Faults of Small Electric-Arc Furnace, Apr 27 p 1008
 McLain, David:
 Melting Steel and Gray Iron in a Cupola, Mar 30 p 781
 McWane, J. R.:
 Developing South American Trade, Apr 20 p 956
 Machine Shops:
 Hartford Special Machinery Company's,* June 22 p 1483
 Results of War Work in, Jan 6 p 75
 Machine Tool Builders' Association:
 (See National Machine Tool Builders)
 Machine Tools:
 British Restrictions on Importations, Jan 13 p 180
 Builders' Conservative, Mar 16 p 672
 German, After War, June 8 p 1396
 New and Old, After War, Apr 6 p 851
 New Evolution, June 8 p 1395
 Sales Engineer and Machine Design,* May 4 p 1054
 Symposium on Export Trade After War, Jan 6 p 87
 War Trade, 1915, Jan 13 p 151
 Machine Works of Asa S. Cook Company,* June 1 p 1305
 Machinery:
 Germany Dumping, Jan 13 p 161
 Germany Forbids Certain Imports, Mar 9 p 638
 Permanent New York Exhibit Planned, Feb 24 p 501
 Purchasing Large, Apr 20 p 950
 Sending Descriptive Matter with, May 11 p 1153
 Special Agent on South American Trade, Apr 20 p 980
 Magnesite:
 Large Deposit in Nevada, Feb 24 p 520
 New California Development, Apr 6 p 835
 Magnesium in Industry, New Place of, Feb 17 p 434
 Magnetic Tests of Soundness of Rails, Mar 30 p 795
 Magnets:
 For Loading Pig Iron, June 22 p 1496
 Malm Machine Company:
 Rotary Punch Press,* June 15 p 1435
 Management:
 Against Taylor System in Government Shops, Jan 20 p 214
 Bethlehem Steel Company Bonuses, Feb 24 p 494; Mar 9 p 615
 Breaking Language Barrier, Feb 3 p 293
 Bullard "Maxi-Pay" Plan, May 25 p 1274
 Carnegie Steel Company's Welfare Work,* Jan 20 p 193
 Chain Belt Insures Employees, May 4 p 1125
 Cincinnati Planer Christmas Fund, Mar 23 p 756
 Cleveland Twist Drill Profit Sharing, Jan 13 p 177
 Conference on Scientific, May 18 p 1208
 Conserving Workers' Health and Energy, Apr 6 p 826
 Co-operation of Colorado Fuel & Iron Company, Feb 17 p 442
 Efficiency Society Meetings on, Feb 17 p 442
 Fixing Individual Wage Rates, June 8 p 1375
 Fore River Method of Improving Personnel, May 18 p 1198
 Foundry Organization of Metals Production Equipment Company,* Apr 6 p 823
 General Electric Bonuses, Mar 30 p 787
 In Defense of Scientific, Apr 6 p 846
 International Harvester Profit-Sharing Plan, Mar 23 p 721
 Iron and Steel Wage Advance, Jan 13 p 178
 Moller & Schumann Employees Life Insurance, June 8 p 1399
 Morgan Park, Steel-Mill Town,* Jan 6 p 48
 Multigraph Company's Profit Sharing, May 4 p 1112a
 Operating Power Costs, Jan 13 pp 142 and 174
 Paying Bonuses to Indirect Labor,* Feb 10 p 366

- Planning Foundry Work Ahead,* May 25 p 1247
- Price and Production Tendencies,* Feb 24 p 471
- Regulating and Balancing Production,* June 29 p 1556
- Robbins & Myers Employees' Insurance, Jan 13 p 173
- "Safety First" in Frick Coke Plant,* Mar 23 p 714
- Safety in Westinghouse Works,* Apr 6 p 825
- Scientific, Campaign Issue, June 29 p 1566
- Scientific, Program Ann Arbor Conference, May 4 p 1059
- Scientific Rating of Employees (Editorial), June 15 p 1453
- "Something to Meet" (Editorial), May 4 p 1084
- Steel Corporation Pension Fund, Annual Report, Feb 3 p 312
- Stop Watch and the Lawn Mower, June 8 p 1397
- Tata Bonus System, May 18 p 1206
- Time-Saving Time System,* June 1 p 1309
- War Work, Results in American Shops, Jan 6 p 75
- What Industry Faces, May 4 p 1073
- Work, the Worker and His Wages,* Mar 9 p 602
- Yearly Records of Quantities Purchased,* Mar 2 p 539
- Youngstown Sheet & Tube Profit Sharing, Jan 6 p 110
- Manganese:**
- Brazilian Ore Deposits,* Feb 17 p 417
- British Ore Imports, 1915, Feb 3 p 331; January, Mar 9 p 604; February, Mar 30 p 812; March, May 4 p 1085; April, June 1 p 1357; May, June 29 p 1587
- Crimora Ore Mine,* Mar 30 p 776
- New Russian Ore District, June 29 p 1591
- Ore Exports from India, Jan 13 p 177; Apr 20 p 973; Apr 27 p 1035; June 8 p 1391
- Ore from Virginia, Feb 24 p 520
- Ore Imports October and November, Jan 13 p 153; December and Year 1915, Mar 9 p 604; January, Apr 6 p 829; February, May 11 p 1176; March, June 15 p 1456
- Ore Production, United States, 1915, Mar 9 p 604; June 29 p 1551
- Ore Soaring in Great Britain, Jan 6 p 127
- Manganese Products Company:**
- To Mine Manganese Ore in Virginia, Apr 20 p 976
- Manufacturers' Association:**
- (See National Association of)
- Manufacturers' Association of Hartford County:**
- New Employment Bureau at New Britain, Conn., June 8 p 1399
- Manufacturers' Iron & Steel Corporation:**
- Horseshoe Consolidation, June 15 p 1470
- Manufacturers' Problems,** May 4 p 1073
- Marine Boiler Steel Requirements,** May 25 p 1274
- Mark Mfg. Company:**
- New Bessemer Plant, June 1 p 1339; June 15 p 1471
- Marshall Foundry Company:**
- Buys Bollinger-Andrews Foundry, Feb 17 p 445
- Martens, R., & Co., Inc.:**
- For Russian Trade, June 1 p 1360
- Maryland:**
- Accident Compensation, Jan 20 p 192
- Maryland Steel Company:**
- New Construction, Mar 2 p 563
- Massachusetts:**
- Compensation Rates, May 4 p 1078
- Foundry Safety Code, Mar 16 p 665
- Master Boiler Makers' Association:**
- Convention Proceedings, June 1 p 1344
- Master Car Builders' Association:**
- Convention Announcement, Apr 6 p 855
- Mathews, Dr. John A.:**
- Electric Furnace in Steel Manufacture,* June 1 p 1327
- Mechanical Engineers:**
- (See American Society of)
- Medart Patent Pulley Company:**
- Wrought Steel Pulley,* Jan 20 p 196
- Mellen, Grenville:**
- Aluminum from Clay, Mar 23 p 712
- Merchant & Evans Company:**
- Fiftieth Anniversary, Mar 23 p 717
- Sprinkler Department Consolidated with Globe Automatic Sprinkler Company,** Feb 17 p 461
- Merchants' Association of New York:**
- Growth, June 29 p 1585
- Mesaba Deposits, Stripping,*** Jan 13 p 145
- Metal Trades and Founders' Association, Milwaukee:**
- Annual Meeting, Feb 17 p 445
- Metal Trades Association:**
- Convention Announcement, Mar 16 p 688
- Convention Program, Apr 20 p 980
- Pacific Coast Branch Convention,** Apr 27 p 1017
- Proceedings of Convention,*** May 4 p 1068
- Syracuse Branch Established,** May 11 p 1174
- Worcester Branch Annual Meeting,** Mar 16 p 664
- Metal Trades, Cleveland:**
- Vocational Training Survey, May 25 p 1260
- Metal-Working Chisels,*** Apr 6 p 844
- Metallurgical Research, Future Methods in,** Feb 24 p 498
- Metallurgy of Rarer Metals,** June 29 p 1558
- Metals:**
- And Alloys in the Steel Industry, Jan 6 pp 23 and 78
- Decline in (Editorial), June 22 p 1505
- Determination of Grain Size in,* Feb 3 p 306
- Exports and Imports of Non-Ferrous, 1915, Apr 13 p 927
- Manufacture of Washed, at Brier Hill Plant,* Feb 24 p 481
- Metallurgy of Rarer,** June 29 p 1558
- Non-Ferrous Boom in England,** May 4 p 1085
- Recovered from Scrap and Drosses,** June 29 p 1587
- Substitutes for Non-Ferrous in Austrian Locomotives,** Apr 6 p 833
- Wider Test Range for Expansion of,** Apr 6 p 834
- Metals Production Equipment Company:**
- Foundry Organization,* Apr 6 p 823
- Meter, Kennicott Weir,*** Feb 17 p 433
- Metric System, Against Compulsory,** May 11 p 1152
- Meyer, Franz:**
- Sintering Ore and Flue Dust, Apr 20 p 960
- Miami Products Company:**
- To Make Ferromanganese, Mar 2 p 563
- Sales of Ferromanganese,** Apr 6 p 873
- Midvale Steel & Ordnance Company:**
- Acquires Diamond State Steel Company, May 18 p 1216
- Branch Sales Managers,** May 11 p 1174
- Buys Cambria Steel Company,** Feb 10 p 386; Feb 17 p 41
- Contract for British Guns,** Apr 20 p 981
- Improvements at Johnstown,** Mar 9 p 620
- Midvale Steel Company:**
- Testimony in Armor Plant Inquiry, Jan 27 p 262; Mar 30 p 797
- Midwestern Structural Steel Association:**
- Classification of Building Material, Apr 13 p 927
- Miles, John B.:**
- Profits from Dry Blast,* Jan 20 p 198
- Miller and Singewald:**
- Manganese Ores of Brazil,* Feb 17 p 417
- Miller, Spencer:**
- Organizing for Industrial Preparedness, Mar 23 p 718
- Milling Machines:**
- National Transit,* June 1 p 1316
- Newton, for Cutting Worms,*** Mar 16 p 659
- Newton Profile,*** Jan 13 p 138
- Milwaukee Metal Trades and Founders' Association:**
- Annual Meeting, Feb 17 p 445
- Mining Engineers:**
- (See American Institute of)
- Minnesota Steel Company:**
- Blooming-Mill Stoppage, Mar 9 p 615
- Morgan Park, Steel-Mill Town,*** Jan 6 p 48
- Mississippi Valley Iron Company:**
- Furnace Revival at St. Louis, Jan 27 p 281
- St. Louis Furnace Bought,** Mar 16 p 688
- To Blow in July 1,** June 29 p 1584
- Mixer, Smith Tilting Concrete,*** Apr 13 p 899
- Modern Tool Company:**
- Grinding Machine for Cylindrical Work,* June 29 p 1552
- Moldenke, Dr. Richard:**
- Semi-Steel an Incorrect Term, Mar 2 p 543
- Molding Machines:**
- Cooper Hand Squeezer,* Apr 6 p 833
- King Jolt-Ram Machines,*** Jan 6 p 79
- Mumford Pit Type Drawing,*** Jan 20 p 196
- Moller & Schumann Company:**
- Gives Employees Life Insurance, June 8 p 1399
- Monongahela River Consolidated Coal & Coke Company:**
- To Consolidate with Pittsburgh Coal Company, Jan 20 p 232
- Monorail in National Supply Company's Plant,*** Jan 20 p 191
- Moore, Enos:**
- Cost and Profit in Shells,* Apr 27 p 994
- Moore, Franklin, Company:**
- Electric Hoist,* Apr 13 p 888
- Moorhouse, J. R.:**
- Plaster of Paris for Patterns, May 11 p 1132
- Morgan Engineering Company:**
- Acquires Canton Steel Foundry, Apr 20 p 957
- Morgan Park, Minn.:**
- Steel-Mill Town,* Jan 6 p 48
- Mumford Molding Machine Company:**
- Pit Type Drawing Machine,* Jan 20 p 196
- Munitions:**
- Equipment and the Government, June 22 p 1508
- Government Equipment of Plants,** Apr 13 p 907
- Government Plan to Equip Private Plants,** Jan 20 p 213
- Heavy Exports,** Mar 16 p 669
- Lessons of Europe's Scramble for,** Jan 6 p 64

Modern Artillery and Its Development,* Jan 6 p 39
 Orders Every Year, Apr 27 p 1003
 Symposium on New Plants After the War, Jan 6 p 87
 Tax on Profits, June 29 p 1588
 War Work, Results in American Shops, Jan 6 p 75
 Murphy, H. D.:
 Answering "Help Wanted" Advertisements, Mar 16 p 673
 No Compulsory Metric System, May 11 p 1152
 Trained Congressmen, June 29 p 1564

N

Nagle, L. F.:
 Leases Glasgow Plate Mill, Feb 10 p 406
 Nagle Steel Company:
 Buys Seyfert Mill, Apr 27 p 1013
 National-Acme Mfg. Company:
 Change in Head on Set Screws, June 1 p 1357
 Chase, W. S., Resigns,* Mar 9 p 622
 Purchase of Windsor Machine Company, Jan 13 p 180
 National Association of Brass Manufacturers:
 Convention Proceedings, Mar 30 p 785
 National Association of Corporation Schools Meeting, June 8 p 1417
 National Association of Credit Men:
 Acceptances in Iron and Steel Trade, June 22 p 1507; June 29 p 1564
 National Association of Manufacturers:
 Convention Proceedings, May 18 p 1214
 Officers Elected, May 25 p 1269
 National Association of Waste Material Dealers:
 Annual Meeting Announcement, Mar 9 p 620
 National Civic Federation:
 Pension System Information, Jan 20 p 196
 National Conduit & Cable Company:
 Labor Troubles, Apr 27 p 1036
 National Enameling & Stamping Company:
 Year's Earnings, Mar 16 p 665
 National Foreign Trade Council:
 (See Foreign Trade Council, National)
 National Founders' Association:
 Safety Code for Foundries, Apr 27 p 1016
 National Hardware Association:
 Metal Branch Meeting, June 8 p 1417
 National Implement & Vehicle Association:
 Implement Steel Buying, Apr 6 p 849
 National Machine Tool Builders' Association:
 Conference Announcement, Mar 30 p 796
 National Metal Trades Association:
 (See Metal Trades Association)
 National Pipe and Supplies Association:
 Convention Proceedings, May 11 p 1157
 National Scrap Iron and Steel Association:
 New Officers, Jan 27 p 261
 National Supply and Machinery Dealers' Association:
 Convention Announcement, Apr 13 p 901
 Convention Program, Apr 27 p 1037
 Proceedings of Convention, May 11 p 1155; May 18 p 1200*
 National Supply Company:
 Material Handling Monorail,* Jan 20 p 191
 National Transit Pump & Machine Company:
 Milling Machine,* June 1 p 1316
 National Tube Company:
 New Gary Mill, Mar 30 p 813

On Welded Pipe Connections, Mar 30 p 775
 Regarding New Construction, June 1 p 1359
 Naumann, Prof. B.:
 Swedish Electric Pig-Iron Furnaces, Balance Sheets, Apr 6 p 834
 Navy Appropriation, June 1 p 1343; June 29 p 1569
 Nelson, John:
 Stop Watch and the Lawn Mower, June 8 p 1397
 New Britain Machine Company:
 Metal Tote Box,* Apr 13 p 899
 New England:
 Freight Embargo, Jan 20 p 234; Mar 2 p 564; May 18 p 1233
 Labor Troubles, Feb 24 p 517; Mar 2 p 565; Apr 13 p 912; May 4 p 1105; May 18 p 1236; May 25 p 1291; June 1 p 1362; June 8 p 1421; June 15 p 1473
 New England Foundrymen's Association:
 (See Foundrymen's Associations)
 New England Iron and Hardware Dealers' Association:
 Dinner, Mar 2 p 583
 New Haven Employers' Association, Mar 16 p 667
 New Haven Engineers' Spring Meeting, Apr 13 p 930
 New Metals & Process Company:
 Copper-Boron Alloy, Apr 20 p 951
 New Process Steel Corporation:
 Plans, Mar 30 p 813
 New York:
 State Industrial Preparedness Committee, Apr 20 p 979
 New York Air Brake Company:
 Annual Report, Feb 24 p 490
 New York Central Railroad Company:
 Handling Railroad Scrap,* Apr 13 p 885
 New York City:
 Wants a Purchasing Agent, Mar 23 p 757
 Wants an Examiner of Purchases, Apr 6 p 828
 Newark, N. J.:
 Industrial Exposition, May 4 p 1109
 Newark Foundrymen's Association:
 (See Foundrymen's Associations)
 Newton Machine Tool Works, Inc.:
 Locomotive Frame Drilling Machine,* Apr 27 p 1006
 Machine for Boring Torpedo Flasks,* Jan 20 p 192
 Milling Machine for Cutting Worms,* Mar 16 p 659
 Profile Milling Machine,* Jan 13 p 138
 Special Boring and Turning Machines,* Jan 13 p 141
 Niagara Water Power and Ferroalloys, May 4 p 1124
 Nicholson, W. H., & Co.:
 Remington Order for Shaft Couplings, June 22 p 1491
 Nickel Situation in Canada, Apr 6 p 875
 Nitrate Plant, Proposed Government, May 11 p 1156
 Nitric Acid:
 From Sulphate of Ammonia, May 25 p 1268
 From the Air, Feb 17 p 444
 Nitrogen:
 Fixation of Atmospheric,* Feb 10 p 359
 From Air, Recovering, May 18 p 1213
 In Steel, Effect of, Feb 17 p 432
 Noble & Westbrook Mfg. Company:
 Shell Marking Machine,* Jan 27 p 253
 Non-Ferrous Metal Boom in England, May 4 p 1085
 Non-Ferrous Metallurgy, Electric Furnace in, May 4 p 1110
 North Butte Mining Company:
 Electric Mine Hoist, Apr 6 p 840
 Northway Motor & Mfg. Company:
 Bonuses to Indirect Labor,* Feb 10 p 366

Norton Companies:
 Housing Development,* May 18 p 1187
 Plant Expansion,* Mar 2 p 549
 Norway:
 Blast Furnace Proposed, Apr 27 p 1013
 Iron Mines, June 1 p 1309
 New Iron Works, June 22 p 1494
 Tin-Plate Mill, Feb 17 p 462; Mar 2 p 541
 Noyes, Henry T.:
 Defense of Scientific Management, Apr 6 p 847
 Nut, Day & Zimmerman Lock,* Jan 20 p 187

O

Obituary:
 Adams, David, Jan 20 p 217
 Albree, Chester B., June 1 p 1360
 Allison, Robert, Feb 10 p 406
 Alter, Franklin,* Mar 2 p 581
 Ashman, Stephen A., Jan 20 p 217
 Baker, Allen S., Jan 20 p 217
 Barker, Melville H., Mar 16 p 696
 Barnes, John, June 8 p 1419
 Barney, Everett H., Apr 6 p 875
 Barton, Enos M., May 11 p 1176
 Beach, Charles T., Apr 20 p 979
 Bellevue, Fernand S., Mar 23 p 756
 Benedict, D. S., Jan 20 p 217
 Bennett, Capt. W. C., Apr 20 p 979
 Betts, Edward T., Mar 9 p 623
 Bialosky, Joseph, Jan 13 p 160
 Birch, Foster F., June 15 p 1472
 Bole, John C., May 4 p 1107
 Bonnell, William F., Jan 13 p 160
 Booth, John B., Feb 3 p 350
 Bowman, Lee H., June 29 p 1586
 Boyd, Benjamin F., Mar 23 p 755
 Bradley, Chas. H., Jr., Mar 2 p 581
 Bradley, Chris. C., Sr., Feb 3 p 350
 Breakspear, F. C., June 8 p 1419
 Bridges, Hiram A., Mar 2 p 581
 Brooks, H. Mather, Feb 24 p 517
 Brown, Henry B., June 29 p 1586
 Bryant, Richard S.,* Feb 3 p 350
 Bucherer, Frederick, Feb 17 p 460
 Buck, Vertrude P., Feb 24 p 517
 Butler, Seth H., Mar 30 p 792
 Byrne, Joseph, Jan 27 p 283
 Caleb, Gideon N., Mar 9 p 623
 Carr, Walter F., Feb 17 p 460
 Carroll, Patrick J., Feb 3 p 350
 Chamberlain, H. S.,* Mar 23 p 755
 Churchill, Charles, Mar 2 p 581
 Churchill, Charles H., Mar 2 p 581
 Clark, W. H., May 25 p 1294
 Coffin, Armory, June 8 p 1419
 Colwell, H. A., Jan 6 p 115
 Comstock, William A., Jan 13 p 160
 Conkling, Cloud C., May 25 p 1294
 Conradi, J. F., Jan 20 p 217
 Cook, Asa S., Jan 20 p 217
 Corthell, Elmer L., May 25 p 1294
 Cunneen, Peter J., Feb 24 p 517
 Cushing, George H., Jan 13 p 160
 Daniels, James, Apr 6 p 875
 Day, William T., Jan 27 p 283
 Dayton, William H., Mar 16 p 696
 Deane, Edwin W., Apr 27 p 1035
 Denham, R. N., Mar 16 p 696
 Dickson, John F., Mar 23 p 755
 Dillon, Patrick R., Apr 20 p 979
 Doan, James B., Sr., June 29 p 1586
 Donaldson, Sir H. F., June 29 p 1586
 Donnelly, John S., May 4 p 1107
 Drummond, Michael J., Jan 27 p 283
 Duckworth, James, May 4 p 1107
 Duncan, Louis, Feb 17 p 460
 Dunlap, Thomas B., Feb 3 p 350
 Dutton, William F., Mar 23 p 755
 Eaton, Frederick H.,* Feb 3 p 325
 Ehrenzeller, G. F., Jan 6 p 115
 Elberti, Philip C., Jan 27 p 283
 Erzinger, Edward F., June 8 p 1419
 Farasey, James D., Jan 27 p 283
 Farrell, Catherine, June 15 p 1472
 Fate, Harley H., June 29 p 1586
 Fischer, George, Mar 2 p 581
 Fitzsimons, Wm. J., May 11 p 1176
 Fraser, Graham, Jan 20 p 217
 Fray, John S., Mar 30 p 792
 Friez, Julien P., Mar 16 p 696

- Fulton, John,* Feb 3 p 325
 Fulton, Louis B., Apr 13 p 929
 Gaillbreath, Robert, Apr 20 p 979
 Garvin, Eugene E., Mar 30 p 792
 Gayley, Oliver C., Jan 13 p 160
 Geis, Henry M., Jan 20 p 217
 George, John, Jan 27 p 283
 Goodrich, Frank L., June 15 p 1472
 Granger, William S., Jan 13 p 160
 Gregg, William H., Jan 20 p 217
 Groome, Samuel W., Apr 13 p 929
 Harkins, Thomas B., Feb 10 p 406
 Harper, William P., June 1 p 1360
 Harrison, Edward C., May 25 p 1294
 Hewitt, Charles M., Mar 23 p 755
 Hicks, Capt. Alfred, Mar 16 p 696
 Hill, John A.,* Jan 27 p 247
 Hill, John W., Feb 24 p 517
 Hinchman, Charles S., June 8 p 1419
 Holcomb, Henry A., Mar 16 p 696
 Holz, Dr. Emil, Jan 20 p 217
 Hooven, John C.,* Mar 9 p 623
 Hough, Mark, Feb 3 p 350
 Hoxie, Robert F., June 29 p 1586
 Hughes, John D., June 22 p 1527
 Jenkins, Charles H., June 29 p 1586
 Johnson, Arthur G., Jan 13 p 160
 Johnson, Chas. R., Sr., Jan 20 p 217
 Jones, Charles L., Jan 13 p 160
 Kane, Thomas L., Feb 24 p 517
 Kelly, Walter W., Mar 16 p 696
 Kenney, T. C., Mar 2 p 581
 King, Victor A., Apr 6 p 875
 Lea, J. Tatnall, May 25 p 1294
 Leavitt, Erasmus D., Mar 16 p 696
 Leddell, William J., May 4 p 1107
 Leighton, Edward I., Mar 2 p 581
 Lewis, William T., Jan 6 p 115
 L'Hommedieu, Charles H., Feb 17 p 460; Mar 2 p 581
 Lindsley, Frank R., Jan 27 p 283
 Lindstrom, Inar G., June 22 p 1527
 Long, William G., Apr 20 p 979
 McDonald, G. C., June 22 p 1527
 McDonald, James J., Apr 13 p 929
 McDonald, Wallace, Mar 23 p 755
 McIlhenny, John, Mar 2 p 581
 McLean, Hector, Jan 27 p 283
 McNeil, Thomas, Sr., June 8 p 1419
 MacBeth, George A., Feb 17 p 460
 Martin, William A., Apr 20 p 979
 Miller, John P. K., Apr 13 p 929
 Mixsell, Austin D.,* Jan 20 p 217
 Moore, Thomas J., Feb 10 p 406
 Morris, Thomas, Feb 3 p 350
 Necchi, Ambrogio, May 25 p 1294
 Nicolls, William J., Feb 17 p 460
 Niedringhaus, H. F., Apr 13 p 929
 Niedringhaus, O. B., May 25 p 1294
 Oakley, Frank C., June 15 p 1472
 O'Connor, Thomas H., Feb 10 p 406
 Park, Henry I., Feb 10 p 406
 Parrish, T. Kirk, Apr 27 p 1035
 Peacock, Jacob S., Feb 24 p 517
 Peckitt, Carl, Jan 27 p 283
 Pell, Harry S., Mar 9 p 623
 Perry, William A., Feb 24 p 517
 Pierson, Col. Henry L., June 8 p 1419
 Plummer, Osgood, Apr 6 p 875
 Ramsay, H. Ashton, Mar 30 p 792
 Ray, George R., Jan 20 p 217
 Reeves, George, May 11 p 1176
 Robertson, Leslie S., June 29 p 1586
 Rowland, Edward, Mar 9 p 623
 Ruggles, William B., Jan 27 p 283
 Saunders, Alexander, Feb 3 p 350
 Scaife, Charles C., Jan 6 p 115
 Schneider, Charles C., Jan 13 p 160
 Scott, Arthur P., Apr 6 p 875
 Sedgwick, Joseph A., Apr 27 p 1035
 Seidel, Henry H., Jan 27 p 283
 Shields, Charles, Jan 27 p 283
 Sills, Alfred J., Mar 2 p 581
 Skiles, George M.,* May 18 p 1234
 Smith, E. Howard, Mar 9 p 623
 Smith, Morton B., May 18 p 1234
 Smith, William S., Mar 16 p 696
 Snyder, Frank, Feb 10 p 406
 Sperry, B. E., Jan 20 p 217
 Sprague, A. W., Jan 13 p 160
 Stanley, William, May 25 p 1294
 Stephenson, T. I., Feb 17 p 460
 Stewart, John K., June 8 p 1419
 Stewart, William C., Feb 17 p 460
 Suppes, Max M.,* Mar 30 p 792
 Supplee, William W., Jan 6 p 115
 Sweet, John E.,* May 11 p 1176
 Taylor, George W. K., Mar 9 p 623
 Thomas, William R., Apr 20 p 979
 Thompson, David, Apr 13 p 929
 Thompson, Frank, Mar 2 p 581
 Thompson, Frank E., Apr 20 p 979
 Todd, George W., Jan 20 p 217
 Trumbull, James, May 4 p 1107
 Wallace, Thomas, Jan 6 p 115
 Waterman, Alfred D., Mar 2 p 581
 Watson, John, Mar 23 p 755
 Weaver, Thomas W., Apr 13 p 929
 Wellford, Landon C., Mar 16 p 696
 Wells, J. Lee, Mar 23 p 755
 Whiteley, Henry, June 8 p 1419
 Wick, Henry K., Mar 30 p 792
 Williams, Alice F. H., Apr 13 p 929
 Williams, George A., Apr 13 p 929
 Winge, Albert M., May 4 p 1107
 Winternitz, Samuel G., Jan 20 p 217
 Witworth, William R., Jan 27 p 283
 Wright, Mortimer H., June 8 p 1419
 Young, John J., Mar 9 p 623
 Yule, George, June 29 p 1586
 Odds and Ends, Getting Rid of, Apr 6 p 853
 Oglebay, Norton & Co.:
 Lake Iron-Ore Analysis, Jan 20 p 190
 Ohio:
 Industrial Safety Exposition, Jan 27 p 260; Feb 3 p 312
 Safety Rules for Steel Plants, Mar 2 p 546
 Ohio Master Sheet Metal Contractors' Association:
 Convention Announcement, Mar 16 p 695
 Ohio Seamless Tube Company:
 To Expand, May 25 p 1277
 Ohio Steel Products Company:
 New Steel Tubing Mill, Apr 20 p 957
 Ohl, George A., & Co.:
 Seek to Restrain Employees, Jan 13 p 144
 Oil:
 Crude, for Cupola Melting, Jan 20 p 232; Feb 10 p 376
 Versus Water for Quenching Forgings,* June 29 p 1546
 Old Dominion Iron & Nail Works Company:
 Rennerfelt Furnace Operating, June 29 p 1583
 Onondaga Steel Company:
 Reclaiming High-Speed Steel, Apr 27 p 1032
 Optimism Beyond Reason, Feb 24 p 492
 Ore:
 (Also see Lake Superior Ore)
 And Flue Dust, Sintering, Apr 20 p 960
 Brazilian Manganese Deposits,* Feb 17 p 417
 British Manganese Imports, 1915, Feb 3 p 331; January, Mar 9 p 604; February, Mar 30 p 812; March, May 4 p 1085; April, June 1 p 1357; May, June 29 p 1587
 Crimora Mine,* Mar 30 p 776
 Dwight Sintering Process, Mar 2 p 564
 Embargo on Port Henry, Mar 30 p 796
 Estimated Shipments from United States Mines, 1915, Jan 13 p 174
 Iron Imports and Exports, 1915, Mar 23 p 739
 Iron Imports for Eastern Furnaces, 1915, Jan 6 p 107
 Iron Output in United States, 1915, June 8 p 1389; Editorial, June 15 p 1452
 Manganese from India, Jan 13 p 177; Apr 20 p 973; Apr 27 p 1035; June 8 p 1391
 Manganese from Virginia, Feb 24 p 520
 Manganese Imports October and November, Jan 13 p 153; December and Year 1915, Mar 9 p 604; January, Apr 6 p 829; February, May 11 p 1176; March, June 15 p 1456
 Manganese Production, United States, 1915, Mar 9 p 604; June 29 p 1551
 Manganese Soaring in Great Britain, Jan 6 p 127
 New Dock at Port Henry, Feb 24 p 487
 New Russian Manganese District, June 29 p 1591
 Philippine Iron Similar to Cuban Mayari, Feb 24 p 515
 Seeking More in Wisconsin, May 11 p 1133
 Tungsten Lower, June 22 p 1506
 Tungsten, Output in United States, 1915, Feb 10 p 371
 Orenstein-Arthur Koppel Company:
 Motor-Driven Dump Car,* Apr 20 p 949
 Orrok, George A.:
 Purchasing Large Machinery, Apr 20 p 950
 Osgood, Samuel W.:
 Sintering Ore and Flue Dust, Apr 20 p 960
 Otis Elevator Company:
 Annual Report, Mar 30 p 785
 Outerbridge, Alexander E., Jr.:
 Future of the Country's Gasoline Output, Jan 27 p 252
 Owesen, Henrik:
 Recovering Nitrogen from Air, May 18 p 1213
 Oxweld Acetylene Company:
 Repairing Machine Frames,* May 11 p 1137
 Welded Pipe Connection Tests,* Mar 2 p 552
 Oxy-Acetylene Process:
 Elyria Company's Welding,* Jan 13 p 135
 Machine Frames Repaired,* May 11 p 1137
 Prest-O-Lite, Welding Aluminum Automobile Bodies,* Apr 20 p 937
 Oxygen Enrichment of Blast, Mar 16 p 664
 Oxygen in Cast Iron, Feb 3 p 309
 P
 Pacific Coast Steel Company:
 Open-Hearth Furnaces, Feb 3 p 305
 Pacific Foundry Company:
 Machinable Acid-Proof Iron, June 1 p 1339
 Packard Motor Car Company:
 Assembling Motor Truck Engines,* Apr 20 p 952
 Panama Canal, Pipe Fittings Wanted, May 25 p 1277
 Paris, Reconstruction Exposition, Feb 10 p 389
 Parson Company:
 New Rennerfelt Furnace, May 4 p 1089
 Parsons, J. A.:
 Cupola Which Preheats the Blast,* June 22 p 1496
 Patents:
 Ownership of, Mar 16 p 667
 War and American, June 1 p 1342
 Pauley, K. A.:
 Central Station Power for Steel Mills, June 22 p 1529
 Peerless Machine Company:
 Hack Saw Machine,* Feb 3 p 304
 Penn Iron Mining Company:
 Electro-Hydraulic Shovel,* Feb 3 p 309
 Penn Marine & Ordnance Company:
 May Absorb Seaboard Steel Castings Company, Feb 3 p 330
 Penn Steel Castings & Machine Company:
 Grinding and Mixing Sand Machine,* Apr 6 p 843

- Pennsylvania:
Industrial Accidents, 1915, Mar 23 p 726
Safety Conference, Mar 30 p 783
Safety Regulations—Bearings and Ladders, Feb 24 p 515
Pennsylvania Engineering Works:
Contracts, June 15 p 1470
Pennsylvania Railroad Company:
Freight Embargo Removed, Jan 20 p 216
Seventy Years a Railroad, Apr 13 p 912
Pennsylvania Shipbuilding Company:
To Build at Gloucester, N. J., Mar 16 p 665
Pennsylvania Steel Company:
Acquired by Bethlehem Steel Corporation, Feb 24 p 496
Annual Report, May 4 p 1089
Answer to Brandt Suit, May 18 p 1234
Bent, Quincy, General Manager,* Mar 9 p 615
Bloom Heating Furnace Using Powdered Coal, June 15 p 1454
New Construction, Mar 2 p 563
Reynders, J. V. W., Resigns,* Mar 9 p 615
Sale to Bethlehem Corporation Stands, May 25 p 1277
To Build New Blast Furnace, Apr 20 p 956; June 29 p 1584
Pensions:
National Civic Federation Information, Jan 20 p 196
Steel Corporation's Report, Feb 3 p 312
Perkins Grinder Company:
Cylindrical Grinding Machine,* June 15 p 1436
Perley, Ward B.:
Vice-President and General Manager Canadian Steel Corporation, Ltd.,* May 18 p 1215
Petroleum Wells, Control of, Jan 27 p 254
Philadelphia Foundrymen's Association:
(See Foundrymen's Associations)
Philipp, R.:
Scrap-Cutting Machine,* Mar 9 p 605
Philippine Islands:
Iron Ore, Feb 24 p 515
Phillips, R. B., Mfg. Company:
Sublets Orders, Jan 13 p 175
Pickands, Mather & Co.:
Lake Iron-Ore Analysis, Jan. 20 p 190
Pierce Machine Tool Company:
Turret Screw Machine,* June 22 p 1486
Pig Iron:
British Exports, January, Mar 2 p 561; February, Mar 30 p 787
British Output, 1914, Feb 24 p 512; Output, 1915, Apr 20 p 939
British Prices, Mar 30 p 808
Canadian Production 1915, Mar 9 p 611
Census Report on 1914 Industry (Editorial), Apr 6 p 850
Chicago Foundry Prices, 1888-1915, Jan 6 p 20
Cincinnati Foundry Prices, 1876-1915, Jan 6 p 20
Cost in California, May 18 p 1205
Exports, Large, Jan 27 p 264
French Imports, 1915, Apr 20 p 941
German Output, October, Jan 20 p 232; November, Feb 3 p 347; December and Year 1915, Feb 24 p 491; January, Mar 30 p 812; February, May 11 p 1168; March, June 8 p 1391; April, June 22 p 1523
German Prices, Mar 30 p 808
Italy's Output, 1914, Apr 13 p 913
Lake Superior Charcoal Prices, 1889-1915, Jan 6 p 21
Mahoning and Shenango Foundry Prices, 1901-1905, Jan 6 p 17
Malleable Bessemer Prices, Chicago 1901-1915, Jan 6 p 17
Monthly Statement,* Jan 6 p 112; Feb 3 p 334; Mar 9 p 610; Apr 6 p 856; May 4 p 1088; June 8 p 1402
Outlook by American Association, Mar 16 p 674
Production, United States, 1915, Mar 2 p 565; Mar 9 p 612; Editorial p 616
Russian Production, 1915, Apr 13 p 927
Sluggish Market (Editorial) Feb 10 p 380
Swedish Electric Furnace Balance Sheets, Apr 6 p 834
Pig Iron Association:
(See American Pig Iron Association)
Piling, Lackawanna Straight Web Steel,* June 29 p 1545
Pinrot, Robert:
French Needs After the War, Jan 27 p 258
Pipe:
Cast Iron, Prices, 1900-1915, Jan 6 p 16
Covering, Loss of Heat Through, May 4 p 1122
Freight Rate Decision, Apr 27 p 1013
Sims and Lee Core for Casting,* Mar 9 p 601
Steel Corporation's Half Million-Ton Mill, Apr 6 p 851
Steel in Wrought-Iron,* May 11 p 1132
Tests of Welded Connections,* Mar 2 p 552
Pipe and Supplies Association:
(See National Pipe and Supplies Association)
Natural Gas Shortage, Apr 6 p 854
Permanent Convention Committee, June 15 p 1436
Pittsburgh-Pacific Freight Rate, 65 Cents, Mar 16 p 697
Pittsburgh & Conneaut Dock Company:
Ore Dock to be Enlarged, May 11 p 1171
Pittsburgh & Seaboard Engineering Company:
Amalgamation of Robert Wetherill, Riverside Engine and Kennedy-Stroh Corporation, Feb 3 p 330
Pittsburgh Coal Company:
To Consolidate with Monongahela River Consolidated Coal & Coke Company, Jan 20 p 232
Pittsburgh Foundrymen's Association:
(See Foundrymen's Associations)
Plaster of Paris for Patterns, May 11 p 1132
Plate Buyers, New Conditions for Steel, May 18 p 1211
Platinum, Tungsten-Molybdenum Alloys as Substitutes for, Mar 16 p 662
Poese Machinery & Mfg. Company:
Automatic Tapping Machine,* Apr 27 p 999
Motor-Driven Tapping Machine,* Feb 3 p 311
Polakov, Walter N.:
Operating Power Cost, Jan 13 p 142
Polishing Machine, Excelsior Automatic,* Mar 30 p 778
Port Henry, N. Y., Embargo on Ore from, Mar 30 p 796
Portable Elevator Mfg. Company:
Welding Machine Frames,* May 11 p 1137
Porter, John J.:
Ascertaining an Industry's Status,* Feb 24 p 471
Portugal, Tungsten Supplies from, Apr 27 p 1032
Power:
Operating Costs, Jan 13 pp. 142 and 174
Transmitting by Leather Belting,* Mar 2 p 527
Trend in Large Plants, Mar 23 p 756
Power Plant:
Apparatus, Rules for Testing, May 25 p 1273
Remington Arms,* May 4 pp 1064 and 1120
Pratt, Dr. Edward E.:
Commerce Bureau Report, Feb 3 p 317
Prentiss, F. L.:
Handling Railroad Scrap,* Apr 13 p 885
Manufacture of Worm Drives,* June 8 p 1380
Prentiss, Henry:
War Trade in Machine Tools, 1915, Jan 13 pp 151
Preparedness:
Buffalo Meeting, May 4 p 1085
Campaign by Chicago Engineers, Apr 13 p 903
How to Prepare Industrially, June 8 p 1400
In Hobbes, Apr 27 p 1010
Industrial, Mar 30 p 794
Industrial Inventory, Apr 20 p 946; May 4 p 1085
New York State Industrial Committee, Apr 20 p 979
Organizing for Industrial, Mar 23 p 718; Apr 27 p 1000
Steel Makers' Financial, Mar 30 p 788
Pressed Steel Car Company:
Annual Report, Feb 17 p 442
Presses:
Donoghue Tin-Plate Soldering,* June 15 p 1435
Hydraulic 100-Ton Forcing,* June 1 p 1313
Hydraulic 800-Ton Seamless Cylinder Drawing, Feb 3 p 349
Malm Rotary,* June 15 p 1435
Ryerson Pneumatic, for Banding Springs,* Feb 3 p 305
Southwark 2000-Ton Billet Extrusion,* Apr 13 p 889
Standard, for Baling Steel Scrap,* Mar 16 p 651
Tod Power Briquetting,* Feb 10 p 372
Prest-O-Lite Company:
Conveying Products from a Press,* Apr 27 p 1007
Welded Submarine Gas Mains, Apr 13 p 889
Welding Aluminum Automobile Bodies,* Apr 20 p 937
Prices:
Billets, Pittsburgh, 1886-1915, Jan 6 p 21
Cast-Iron Pipe, 1900-1915,* Jan 6 p 16
Chain Advances, Jan 13 p 172; Feb 17 p 457; Mar 16 p 688
Chicago Foundry Pig Iron, 1888-1915, Jan 6 p 20
Chicago Scrap, 1903-1915, Jan 6 p 19
Cincinnati Foundry Pig Iron, 1876-1915, Jan 6 p 20
Connellsville Coke, 1901-1915, Jan 6 p 17
Fixed Resale (Editorial), June 8 p 1395
For Fixed Resale, May 25 p 1269
Future of Steel, Mar 2 p 556
German and British Pig Iron, Mar 30 p 808
Heavy Melting Steel Scrap, Pittsburgh, 1901-1915, Jan 6 p 21
Iron and Steel Chart, 1898-1915,* Jan 6 p 14
Lake Superior Charcoal Pig Iron, 1889-1915, Jan 6 p 21
Mahoning and Shenango Foundry Pig Iron, 1901-1915, Jan 6 p 17
Malleable Bessemer Pig Iron, Chicago, 1901-1915, Jan 6 p 17
Manganese Ore Soaring in Great Britain, Jan 6 p 127
Metal, Tin-Plate and Sheet, 1898-1915,* Jan 6 p 22

- Philadelphia Scrap, 1896-1915, Jan 6 p 18
 Pig Iron and Scrap (Editorial), Apr 27 p 1010
 Rail (Editorial), Mar 30 p 789
 Spanish Iron and Steel, May 4 p 1112a
 Steel and Raw Material, Feb 17 p 439
 Studying Tendency of,* Feb 24 p 471
 Wire Rods, Pittsburgh, 1901-1915, Jan 6 p 5
 Producer Gas:
 Greater Resort to, Apr 6 p 852
 Western Demand for Plants, June 15 p 1433
 Production, Regulating and Balancing,* June 29 p 1556
 Production Statistics:
 Austria-Hungary, Steel, 1915, Apr 6 p 870
 Bauxite in United States, 1915, June 29 p 1559
 Benzol at Coke Plants, 1915, Jan 20 p 215
 British Pig Iron, 1914, Feb 24 p 512; 1915, Apr 20 p 939
 British Steel Ingots, 1915, May 4 p 1101
 Canada, Ferrosilicon, Mar 16 p 675
 Canada, Pig Iron, 1915, Mar 9 p 611
 Canada, Steel, 1915, Mar 9 p 611
 Coke, Connellsville, 1915, Jan 13 p 143
 Coke, United States, 1915, June 22 p 1487
 Copper, United States, 1915, Feb 25 p 514; May 4 p 1112a
 Explosives, United States, 1914, Feb 3 p 303
 Ferromanganese, United States, 1915, Jan 27 p 259
 Fluorspar, United States, 1915, June 1 p 1373
 German Finished Steel, 1915, June 22 p 1523
 German Pig Iron, October, Jan 20 p 232; November, Feb 3 p 347; December and Year 1915, Feb 24 p 491; January, Mar 30 p 812; February, May 11 p 1168; March, June 8 p 1391; April, June 22 p 1523
 German Steel, October and November, Jan 27 p 260; December and Year 1915, Mar 16 p 691; January, Apr 6 p 829; February and March, June 8 p 1391
 Graphite, United States, 1915, June 8 p 1381
 Iron Ore, United States, 1915, June 8 p 1389
 Italy, Iron and Steel, 1914, Apr 13 p 913
 Lake Superior Ore, Shipments, 1915, Mar 23 p 732
 Lead, United States, 1915, May 25 p 1292
 Manganese Ore, United States, 1915, Mar 9 p 604; June 29 p 1551
 Pig Iron, United States, 1915, Mar 2 p 565; Mar 9 p 612; Editorial, p 616
 Present Ferromanganese Supplies, June 15 p 1455
 Rails, United States, 1915, Apr 13 p 908
 Russia, Iron and Steel, 1915, Apr 13 p 927
 Spelter, United States, 1915, Apr 20 p 975
 Sulphuric Acid, United States, 1915, June 8 p 1397
 Swedish Pig Iron, 1915, Apr 6 p 831
 Swedish Steel, 1915, Apr 6 p 831
 Tungsten Ore, United States, 1915, Feb 10 p 371
 Profit Sharing:
 Cleveland Twist Drill Company, Jan 13 p 177
 International Harvester Plan, Mar 23 p 721
 Schwab, Charles M., on, Feb 24 p 494; Mar 9 p 615
 Youngstown Sheet & Tube Company, Jan 6 p 110
 Property Rights, Mar 2 p 558
 Providence Engineering Society: Dinner, May 11 p 1174
 Reorganizes, Mar 30 p 786
 Pulaski Foundry & Machine Company:
 Plant Bought by General Chemical Company, Apr 27 p 1034
 Pulaski Iron Company:
 To Build New Blast Furnace, May 25 p 1277
 Pulley, Medart Wrought Steel,* Jan 20 p 196
 Pumps:
 DeLaval Centrifugal Record, Apr. 20 p 940
 Hydraulic Motor-Driven Triplex,* Apr 27 p 1004
 Ingersoll-Rand, for High-Vacuum Service,* Mar 2 p 538
 Punching Machines:
 Cleveland Shearing and,* Mar 30 p 775
 Hilles & Jones Multiple,* Apr 20 p 951
 Vulcan Bench Riveting and,* Apr 13 p 899
 Purchasing Department, Records of Quantities Purchased,* Mar 2 p 539
 Purchasing Large Machinery, Apr 20 p 950
 Pusey & Jones Company:
 Changes in Management, June 22 p 1526
 Pyrometer, Gibb Instrument Company's,* Mar 30 p 779
- Q
- Q M S Company:
 Cold-Metal Sawing Machine,* June 22 p 1487
 Queen & Crescent Route:
 Suggestions to Help Freight Car Supply, Mar 16 p 663
 Quigley Furnace & Foundry Company:
 Now Metals Production Equipment Company, Mar 16 p 665
 Quigley, W. S.:
 Hytempite Furnace Cement, June 8 p 1383
- R
- Railroads:
 British India's Development, Feb 24 p 486
 Decision on Special Rates, June 22 p 1507
 Earnings, Mar 9 p 617
 Eastern Producers Want Pittsburgh-Pacific Rates, May 4 p 1086
 Fair Treatment of, May 25 p 1266
 Foreign Specifications for Material, May 11 p 1130
 Government Ownership, Feb 24 p 494
 Heavier Loading of Cars, Apr 6 p 829
 Iron Pipe Freight Decision, Apr 27 p 1013
 Mileage Built in 1915, Jan 6 p 10
 Pacific Coast Interior Rates not Raised, Apr 13 p 927
 Pacific Coast Rates Advanced, June 29 p 1583
 Perth Amboy Complaint Sustained, May 18 p 1234
 Prospering at Last, Jan 20 p 211
 Rates on Long or Bulky Articles, Mar 30 p 786
 Serious Freight Situation, Mar 16 p 663
 Threatened Strike, Mar 23 p 733
 To Help Freight Car Supply, Mar 16 p 633
 To Withdraw Export Freight Rates, June 1 p 1343
 What After Valuation? Mar 16 p 672
 What They Are Accomplishing, Feb 3 p 329
 Wheeling - Connellsville Projected, June 8 p 1419
 Rails:
 Advance in Prices (Editorial), Apr 20 p 955
 American Mill Practice, Mar 16 p 698
 British Exports, Mar 2 p 561; May 4 p 1101
 Discussion by H. C. Ryding, June 1 p 1322
 Exports and Imports, 1915, Mar 9 p 595
 Exports and Imports, Large, Jan 20 p 234
 Heavy Imports, 1915 (Editorial), Jan 20 p 210
 Magnetic Tests of Soundness of, Mar 30 p 795
 Nick and Break Test in Inspection,* Mar 23 p 722; Mar 30 p 796; (Editorial) Apr 27 p 1011
 Now a Minor Product, Apr 13 p 904; Apr 27 p 1012
 Prices (Editorial), Mar 30 p 789
 Production in United States, 1915, Apr 13 p 908
 Sandberg Process for Heat Treating, June 22 p 1529
 Steel Corporation's Prices, Apr 6 p 855
 Storekeepers' Association Favors Net Ton on Old, May 25 p 1268
 Railway Master Mechanics' Association:
 (See American Railway Master Mechanics)
 Railway Steel Spring Company:
 Annual Report, Mar 9 p 614
 Railway Storekeepers' Association:
 Favors Net Ton on Old Rails, May 25 p 1268
 Railway Supply Manufacturers' Association:
 Exhibit, June 22 p 1498
 Officers, June 22 p 1526
 Ransom Mfg. Company:
 Grinding Wheel Guard,* Feb 10 p 376
 Raritan Copper Works:
 Operation of Electrolytic Generators, Mar 2 p 545
 Rearwin, W. D.:
 Die Filing Machine, Apr 27 p 1007
 Recompense, Fair, June 22 p 1501
 Redfield, Secretary W. C.:
 Commends American International Corporation, Jan 13 p 157
 Remington Arms-Union Metallic Cartridge Company:
 Changes, Mar 16 p 695
 Plant Description,* Feb 3 p 296
 Power Plant,* May 4 pp 1064 and 1120
 Rennerfelt Electric Furnace:
 Description,* May 4 p 1052
 For Crucible Steel Company of America, Feb 3 p 331
 New Installation at Steel Plants, Apr 20 p 958; May 4 p 1089
 Operating at Old Dominion Iron & Nail Works, June 29 p 1583
 Republic Iron & Steel Company:
 Annual Meeting, Apr 27 p 1013
 Annual Report, Feb 10 p 388
 Labor Troubles, Jan 13 p 153
 Strike Ended, Jan 20 p 234
 Wage Advance, Apr 20 p 959
 Research Laboratory Proposed:
 Industrial, Feb 3 p 311
 Revenue Legislation:
 Omnibus Bill, June 15 p 1456
 Plans For, Feb 24 p 501
 Proposal to Tax Munitions, June 29 p 1588
 Reynders, J. V. W.:
 Resigns from Pennsylvania Steel Company,* Mar 9 p 615

- Rhead, E. L.:
Pouring Temperature of Iron, Mar 30 p 782
- Rice, Herbert H.:
Machinery Trade After War, Jan 6 p 88
- Richards, Prof. J. W.:
Metallurgy of Rarer Metals, June 29 p 1558
- Richmond, Va., Vocational Education Survey, Jan 27 p 280
- Ridgely Trimmer Company:
Machine for Producing Steel Wool, Jan 20 p 187
- Rifle Machines, International,* Apr 27 p 998
- Rindge, Fred H., Jr.:
Developing Human Side in Industry, May 25 p 1264
- Riter-Conley Mfg. Company:
Purchased by McClintic-Marshall Company, Apr 6 p 855
- Riverside Engine & Machine Company:
Amalgamated with Robert Wetherill and Kennedy-Stroh Corporation, Feb. 3 p 330
- Riveting Machines:
Hanna, for Columns,* Feb 10 p 373
Vulcan Bench Punching and,* Apr 13 p 899
- Rivets, High and Low Carbon, Jan 27 p 264
- Robbins & Myers Company:
Insurance for Employees, Jan 13 p 173
- Roberts, W. F.:
Vice-President Bethlehem Steel Company,* Mar 2 p 582
- Rockford Drop Forge Company:
Turbine Using Hammer Exhaust, Feb. 10 p 373
- Rockwell, Willard F.:
Organization of a Foundry,* Apr 6 p 823
- Rods, Wire, Prices, Pittsburgh, 1901-1915, Jan 6 p 5
- Rogers-Brown Iron Company:
New Freighter, Jan 27 p 263
- Rogers, Fred E.:
Industrial Preparedness, Apr 27 p 1001
- Rogers, William A.:
Conditions After War, Jan 6 p 91
- Rolling Mills:
American Rail Practice, Mar 16 p 698
Ashland Iron & Mining Company to Build, Feb 3 p 333; Apr 27 p 1013
Carnegie, New, Jan 20 p 233
Central Station Power for, June 22 p 1529
Keystone Steel & Wire Company to Build, Apr 20 p 957
New Construction, Jan 6 p 105
New Equipment Edgar Thomson Works,* Jan 20 p 185
New Plant of Youngstown Iron & Steel Company,* Feb 24 p 476
New Union Bar Mill,* May 4 p 1060
Power in Rolling Steel, June 1 p 1338
Timken Roller Bearing Company to Build, Apr 27 p 1034
Timken Tube,* Apr 27 p 991
Trumbull Company to Build, Jan 27 p 281
Uruguay to Have, Apr 6 p 840
Virginia Steel Company to Build, Apr 27 p 1015
Waddell Proposed Sheet Plant, May 4 p 1108; May 18 p 1216
- Rolls, Chilled, Iron Alloy Process for, Feb 17 p 433
- Rooksby, E. J., & Co.:
Engine Cylinder Boring Bar,* Mar 23 p 721
- Ross Heater & Mfg. Company:
Cross-Head Expansion Joint,* May 4 p 1079
- Routing Machine, Gorton Universal Horizontal,* Apr 20 p 943
- Ruder, W. E.:
Brittle Annealed Copper, June 1 p 1319
- Russell, H. A.:
Getting Rid of Odds and Ends, Apr 6 p 853
Regulating and Balancing Production,* June 29 p 1556
Yearly Records of Quantities Purchased,* Mar 2 p 539
- Russia:
American Handbook for, Apr 27 p 1033
Dissolution of Steel Syndicate, Feb 17 p 457
Iron and Steel Production, 1915, Apr 13 p 927
New Manganese Ore District, June 29 p 1591
Selling Machinery and Steel in, June 29 p 1548
Trade with United States, June 1 p 1360
Rust-Preventing Compound, Albu, June 29 p 1587
Rust-Proof, Making Steel, May 4 p 1111
- Ryding, H. C.:
Rail Manufacture, June 1 p 1322
- Ryerson, Joseph T., & Son:
Entertain Employees, Jan 27 p 260
Machine for Forming Elliptic Springs,* June 22 p 1497
Pneumatic Press for Banding Springs,* Feb. 3 p 305
- S
- Safety:
Massachusetts Foundry Code, Mar 16 p 665
National Founders' Association's Code, Apr 27 p 1016
New Booklet on, Apr 20 p 961
Ohio Industrial Exposition, Jan 27 p 260; Feb 3 p 312
Organization in the Steel Industry, Mar 2 p 565
Pennsylvania Conference, Mar 30 p 783
Pennsylvania Regulations, Feb 24 p 515
Rules for Ohio and Steel Plants, Mar 2 p 546
- Safety Appliances:
Grinding Machine Tests, May 4 p 1063
In Westinghouse Works,* Apr 6 p 825
Ransom Grinding Wheel Guard,* Feb 10 p 376
Strauss & Buegeleisen Eye Protector, Mar 2 p 553
- Safety First:
Exhibit in Washington, Feb 10 p 406
In Frick Coke Plant,* Mar 23 p 714
- St. Louis Iron Store Company:
Requests Trade Commission to Investigate Backward Deliveries of Steel, Mar 30 p 794; Apr 6 p 849
- St. Louis Screw Company:
Installs Puddle Mill, June 1 p 1344
- Sales Engineer and Machine Design,* May 4 p 1054
- Sales Methods, Bureau of Research in, June 1 p 1339
- Sames, Charles M.:
Power in Rolling Steel, June 1 p 1338
- San Francisco Industrial Survey, May 4 p 1111
- Sand:
Molding, Selecting, Apr 13 p 901
Standard Molding, Apr 6 p 870
Sand Grinding and Mixing Machine, Bickley,* Apr 6 p 843
- Sandberg, Christer P.:
Patent for Heat Treating Rails, June 22 p 1529
- Saunders, W. L.:
Engineering Societies to Canvass Industries for the Government, Jan 20 p 214
National Defense Plan, Jan 27 p 265
- Sawing Machines:
Diamond Hack, for Large Rounds,* Feb 24 p 480
Extensive Bench Filing and Hack,* Feb 10 p 363
Peerless Hack, New,* Feb 3 p 304
Q M S Cold-Metal,* June 22 p 1487
- Schaphorst, W. F.:
How to Reduce Cost of Belting, Apr 6 p 836
How to Typewrite for Reproduction, Feb 10 p 383
- Schmidt, M. H.:
High Sulphur in Steel, Feb 10 p 383
Schoellkopf Aniline & Chemical Wks.:
Additions, May 11 p 1170
- Schomburg, W. S.:
German Steel Costs in Open-Hearth Process, Apr 13 p 911
- Schools:
National Association of Corporation, Meeting, June 8 p 1417
Wentworth Institute Methods,* Jan 6 p 69
- Schultz, John A., Jr.:
Die Castings Data, Apr 13 p 900
- Schumann Automatic Reversing Device,* Feb 3 p 310
- Schwab, Charles M.:
Profit Sharing, Feb 24 p 494; Mar 9 p 615
Steel Earnings, June 8 p 1396
- Scientific Materials Company:
Instruments for Measuring Flow of Gas in Pipes,* Apr 6 p 832
- Scott, Isaac M.:
Conditions After War, Jan 6 p 30
- Scranton Iron & Steel Company:
New Plant, Mar 20 p 774
- Scrap:
British High-Speed Steel, Apr 27 p 999
Chicago Prices, 1903-1915, Jan 6 p 19
Exports at Record Figures, June 1 p 1342
Exports Increasing, Feb 10 p 407
German Cutting Machine,* Mar 9 p 605
Greene Process, Melting Without Slag, June 29 p 1587
Heavy Melting Steel, Pittsburgh, 1901-1915, Jan 6 p 21
Lackawanna Reclamation System,* June 15 p 1437
Metal Recovered from Drosses and, June 29 p 1587
New York Central's Method of Handling,* Apr 13 p 885
Philadelphia Prices, 1896-1915, Jan 6 p 18
Rates for Remelting Material Only, Jan 20 p 212
Standard Press for Baling Steel,* Mar 16 p 651
Steel, in Foundry Mixtures,* June 29 p 1541
- Scrap Iron and Steel Association:
(See National Scrap Iron and Steel Association)
- Screens, Chain Belt Water Intake,* May 11 p 1131
- Screw Machines:
Loisy-Patton Hand,* Apr 20 p 952
Pierce Turret,* June 22 p 1486
Wachs 1½-In. Hand,* Jan 20 p 190
- Screws, Change in Head on Set, June 1 p 1357
- Scully-Jones & Co.:
Chuck for Driving Taps,* Feb 17 p 425
- Seaboard By-Product Coke Company:
Koppers Coke Plant for, Feb 24 p 497
- Seaboard Steel & Manganese Company:
Acquires Temple Furnace to Make Ferromanganese, May 18 p 1216
- Seaboard Steel Castings Company:
May Be Absorbed by Penn Marine & Ordnance Company, Feb 3 p 330
- Seattle, Heavy Shipments at,* Apr 20 p 941

Semi-Steel:

Attacked and Defended, Mar 2 p 542; Mar 16 p 673; Mar 30 p 781

Causes of Failure,* June 29 p 1541

Seyfert, Samuel R., & Brother:

Mill Bought by Nagie Steel Company, Apr 27 p 1013

Shearing machines, Cleveland Punching and,* Mar 30 p 775

Sheet and Tin-Plate Scales, New, June 29 p 1564

Sheet Metal Contractors' Association, Ohio:

(See Ohio Master Sheet Metal Contractors)

Sheet Metal Contractors' Meeting, Cincinnati, Feb 10 p 387

Sheet Metal Meeting, June 8 p 1417

Sheets:

Prices, 1898-1915,* Jan 6 p 22

Shelby Steel Tube Company's Improvements, Mar 23 p 739

Shells:

Canadian Basic Steel for, Apr 27 p 1029

Composition of Some German, Mar 2 p 556

Cost and Profit,* Apr 27 p 994

Cost, for British Government, Mar 16 p 651

Features of Harrisburg Pipe Contract, June 22 p 1509

Howitzer in National Defense, 12-In.,* Apr 6 p 838

Jersey City Machine Company's Turning Attachment for Lathes,* Feb 24 p 474

Machines Needed in Making, Jan 13 p 161

Making 6-In. British High-Explosive,* Jan 6 p 65

Noble & Westbrook Machine for Marking Large Ends,* Jan 27 p 253

Over 1600 German Plants Making, Feb 10 p 406

Production of 8-In. and 9.2-In.,* Feb 17 p 421

Southwark Machine for Cutting Large Blanks,* Feb 3 p 315

Standard Lathe for Machining,* Feb 24 p 487

United States, Large, Jan 6 p 47

Shenango Furnace Company:

Ores for 1916, Apr 6 p 870

Shipbuilding:

Argentine Republic Accepts American-Built Dreadnoughts, Mar 2 p 558

British Columbia to Aid, May 18 p 1206

Brunswick Marine Construction Company to Build in Georgia, May 11 p 1171

List of Shipyards with Vessels Building, Mar 2 p 560

Steel Castings for American Battleships,* Mar 16 p 652

United States Leading in, May 11 p 1143

Unprecedented Prosperity of Shipyards, Jan 20 p 200

Shipping Topics:

Subsidies Favored at Boston, Feb 10 p 380; Proposed Board of Maritime Control, Mar 9 p 620

Shorey, J. A.:

Air Supply for Cupolas, June 15 p 1445

Shovel, Penn Iron Mining Company's Electro-Hydraulic,* Feb 3 p 303

Sibley, F. H.:

Welded Pipe Connection Tests,* Mar 2 p 552

Sidney Tool Company:

Back-Gear Quick Change Lathe,* Feb 10 p 371

Signal System. American Model & Instrument Company's,* Apr 6 p 830

Silberberg M. J.:

Watch for Time Studies,* Feb 3 p 294

Silicon Alloy Steels, Mar 16 p 662

Silicon-Iron Alloys, Feb 17 p 437

Simplex Seamless Tube Corporation:

To Build Tube Mill, May 4 p 1109

Sims and Lee:

Collapsible Core Bar for Casting Pipe,* Mar 9 p 601

Singewald and Miller:

Manganese Ores of Brazil,* Feb 17 p 417

Sintering:

Dwight Iron-Ore Process, Mar 2 p 564

Ore and Flue Dust, Apr 20 p 960

Sivyer Steel Casting Company:

Machine Molding,* May 4 pp 1047 and 1118

Snyder Electric Furnace to Supplement Converter, Mar 9 p 601

Sizer Forge Company:

New Plant, June 1 p 1361

Skerrett, Robert G.:

Fixation of Atmospheric Nitrogen,* Feb 10 p 359

German Scrap-Cutting Machine,* Mar 9 p 605

Slag:

And Corrosion of Wrought Iron,* June 15 p 1445

For Fertilizing, June 22 p 1527

Good Showing for Concrete, Feb 24 p 520a

Viscosity of Furnace,* May 25 p 1259

Widening Market for Furnace, May 18 p 1213

Sleeper & Hartley:

Spring Coiling Machine,* June 22 p 1494

Sloss-Sheffield Steel & Iron Company:

Quarterly Earnings, Mar 16 p 665

To Build New Blast Furnace, Jan 13 p 152

Sludge, Blast Furnace, in Furnace Burden, June 15 p 1472

Smith, Charles L.:

Cincinnati Iron Trade, 1915, Jan 6 p 9

Smith, H. G.:

Improving Personnel of Men, May 18 p 1198

Smith, T. L. & Co.:

Concrete Mixer, Tilting,* Apr 13 p 899

Snider, Robert H., & Co.:

Lathe with Few Speeds,* Mar 9 p 600

Snyder Electric Furnace Company:

Furnace for Sivyer Steel Casting Company, Mar 9 p 601

Furnaces in Great Britain, Feb 10 p 384; May 11 p 1133

Furnaces Operating or Contracted for Jan. 1, 1916, Jan 6 p 95

Testing Plant and Laboratory, Feb 10 p 386

Society for Electrical Development:

To Increase Domestic Use of Electricity, May 4 p 1110

Solder, Aluminum, Mar 16 p 660

Sonoma Magnesite Company, Apr 6 p 835

Soo Canals, Commerce, 1915, Jan 13 p 161

South America:

American Investments in, Mar 9 p 606

Developing Trade, by J. R. McWane, Apr 20 p 956

Special Agent Desired, May 11 p 1175

Special Agent on Machinery, Apr 20 p 980

South American Electric Smelting Company:

Bolivian Tin Smelting Project, Mar 2 p 562

Southern Supply and Machinery Dealers' Association:

Convention Announcement, Apr 13 p 901

Convention Program, Apr 27 p 1037

Proceedings of Convention, May 11 p 1155; May 18 p 1200*

Southwark Foundry & Machine Company:

Baldwin Locomotive Acquires, May 18 p 1233

Lar Cutting-Off Machine,* June 15 p 1434

Machine for Cutting Shell Blanks,* Feb 3 p 315

Press, 2000-Ton Billet Extrusion,* Apr 13 p 889

Spain:

Investigating Steel Trade in, May 1 p 1175

Iron and Steel Prices, May 4 p 1112a

Specifications:

American, in Foreign Languages, Feb 24 p 520a

Eliminating Reduction of Area from Boiler Plate, June 22 p 1527

Steel, for Export Trade, June 29 p 1554

Speller, F. N.:

Corrosion in Pipe, Prevention of, Mar 30 p 787

Spelter:

Impurities in, June 22 p 1528

Prices, 1898-1915,* Jan 6 p 22

Record Output, 1915, Feb 10 p 405

United States Production, 1915, Apr 20 p 975

Spencer Wire Company:

Amico Signal System,* Apr 6 p 830

Spillman, Harry C.:

Handling Screw Parts,* June 15 p 1431

Springs, Ryerson Machine for Forming Elliptic,* June 22 p 1497

Stamford Rolling Mills Company:

Dinner to Employees, May 11 p 1175

Stamping Plant, Kelsey Wheel Company's, Mar 16 p 649

Standard Cast Iron Pipe & Foundry Company:

Annual Report, Feb 24 p 495

Standard Chemical Company:

Uranium in Tool Steel, Apr 20 p 952

Standard Lathe & Tool Company:

Lathe for Shells,* Feb 24 p 487

Standard Pressed Steel Company:

Steel Scrap Baling Press,* Mar 16 p 651

Standard Screw Company:

Annual Report, May 25 p 1275

Standard Tin Plate Company:

Annealing Furnaces,* June 8 p 1390

Standardized Industrial Buildings,* Feb 17 p 426

Stanley Belting Corporation:

Officers, Feb 3 p 350

Stansfield, Prof. Alfred:

Electric Furnace in Non-Ferrous Metallurgy, May 4 p 1110

Stead, Dr. J. E.:

Composition of German Shells, Mar 2 p 536

Steel:

After the War, Symposium, Jan 6 pp 28 and 91

Alternating Stress Endurance,* May 11 p 1144

American Billets for Great Britain, May 4 p 1075

American Semi-Finished, in Great Britain, Feb 17 p 457

And Gray Iron in a Cupola, Melting, Mar 30 p 781

And Raw Material Prices, Feb 17 p 439

Austria-Hungary's Output, 1915, Apr 6 p 870

Belgian Industry, May 25 p 1261

British Exports, 1915, Feb 10 p 379; January, Mar 2 p 561;

February, Mar 30 p 787;

March, May 4 p 1085; April, June 1 p 1345; May, June 29 p 1567

British Ingot Output, 1915, May 4 p 1101

British Inquiries for Products, Mar 9 p 637

Bulletin on Alloy, Jan 27 p 291

Canadian Basic, for Shells, Apr 27 p 1029

Canadian Production, 1915, Mar 9 p 611

- Capacity, and Labor Supply, May 11 p 1150
- Castings and Physical Properties,* June 1 p 1310
- Castings for American Battleships,* Mar 16 p 652
- Castings for War Purposes, May 18 p 1213
- Chromium Self-Hardening Factor, June 29 p 1587
- Corrosion of High Chromium, Jan 20 p 202
- Dangers in the Situation, Mar 23 p 730
- Determination of Gases in,* Mar 23 p 720
- Dissolution of Russian Syndicate, Feb 17 p 457
- Effect of Carbon and Manganese on Corrosion of, May 25 p 1258
- Effect of Nitrogen in,* Feb 17 p 432
- Effect of Temperature on Determination of Carbon by Combustion, Apr 13 p 910
- Effects of High Prices Contrasted, Mar 9 p 618
- Efficiency of Tool, May 18 p 1207
- Electric and Crucible in Great Britain, Mar 30 p 787
- Electric, at Sheffield, England, June 8 p 1379
- Electric Furnace in Manufacture,* June 1 p 1327
- Electric, Present Status in All Countries, Jan 6 p 94
- Electric Tool and Other, Mar 23 p 732
- European Industry After War, Apr 20 p 944
- Export Prices, Apr 13 p 905
- Exports of Ingots, Billets and Blooms, Jan 27 p 281
- Extras for Cold-Rolled Strip, Mar 30 p 810
- Fabricated Work Closed in December, Jan 20 p 216
- Financial Preparedness of Makers, Mar 30 p 788
- For the Last Half (Editorial), Feb 17 p 438
- French Imports, 1915, Apr 20 p 941
- Future of Prices, Mar 2 p 556
- German Costs in Open-Hearth Process, Apr 13 p 911
- German Embargo on Exports, Feb 17 p 462
- German Output, October and November, Jan 27 p 260; December and Year 1915, Mar 16 p 691; January, Apr 6 p 829; February and March, June 8 p 1391
- German Shipments, November, Jan 20 p 232; December and Year 1915, Feb 24 p 495; January, Mar 16 p 669; February, May 11 p 1168; March, May 25 p 1277; April, June 29 p 1569
- Germany's Finished Output, 1915, June 22 p 1523
- Germany's Lead in Electric, Apr 6 p 852
- Germany's Position in Industry, May 11 p 1134
- Ghosts in Forgings, Feb 3 p 326
- Great Britain's Industry Described, May 4 p 1057
- High Speed Without Tungsten, June 22 p 1527
- High Sulphur Fuels and, Mar 23 p 733
- High Sulphur in, Feb 10 p 383
- Implement Buying, Apr 6 p 849
- In Defense of Semi-, Mar 16 p 673
- Influence of Thickness on Tensile Tests,* Apr 13 p 896
- Invar and Related Nickel, Apr 6 p 833
- Investigating Spanish Trade, May 11 p 1175
- Italy's Output, 1914, Apr 13 p 913
- Low Phosphorus, from High Phosphorus Ores, Jan 13 p 177
- Making 6 - In. High - Explosive Shells,* Jan 6 p 65
- Making It Rust-Proof, May 4 p 1111
- Manganese and Chrome Compared, June 29 p 1591
- Manufacture of Large Forging Ingots,* May 11 p 1138
- Marine Boiler Requirements, May 25 p 1274
- Metals and Alloys in the Industry, Jan 6 pp 23 and 78
- Midwestern Classification of Structural, Apr 13 p 927
- Millions of Tons of War, Apr 27 p 1011
- New Conditions for Plate Buyers, May 18 p 1211
- New Consolidations (Editorial), Mar 9 p 616
- New Epoch in Electric, June 1 p 1341
- New Japanese Plants, Mar 30 p 813
- New Research in Corrosion Resistance,* Mar 9 p 596
- Onondaga Company Reclaiming High-Speed, Apr 27 p 1032
- Outlook for French Industry, May 18 p 1196
- Power in Rolling, June 1 p 1338
- Price Chart, 1898-1915,* Jan 6 p 14
- Producing High-Speed Tools Automatically,* Apr 13 p 902
- Production After the War, June 8 p 1394
- Proportion of Export, May 4 p 1083
- Rail Exports and Imports Large, Jan 20 p 234
- Russian Production, 1915, Apr 13 p 927
- Scrap in Foundry Mixtures,* June 29 p 1541
- Semi-, Attacked and Defended, Mar 2 p 542; Mar 16 p 673; Mar 30 p 781
- Silicon Alloy, Mar 16 p 662
- Status of Belgian Industry, Feb 17 p 437
- Structural Alloy, Apr 6 p 841
- Sulphur in Basic,* Jan 13 p 146
- Swedish High Carbon Bars, Apr 20 p 980
- Swedish Industry, 1915, Apr 6 p 831
- Tool, Trade, 1915, Jan 6 p 110
- Trade Commission Asked to Investigate Backward Deliveries, Mar 30 p 794
- Trade Conditions After War, Jan 20 p 210
- Trade's Future, May 18 p 1212
- Tungsten Lamps in Making Photomicrographs,* Mar 30 p 779
- Uranium in Tool, Apr 20 p 952
- Vanadium, in Aeroplanes,* June 22 p 1497
- War Dislocations in Industry, Apr 20 p 954
- Welding High-Speed Cutting Tools, Mar 16 p 700; Mar 23 p 733
- Works Problems of 1915, Jan 6 p 24
- Steel Company of Canada: New Officers, May 4 p 1086
- Stellite Cutting Tools, Haynes Spot-Welded, Apr 20 p 960
- Sternberger, S. E.: Wellston Furnaces So'd to, June 15 p 1473
- Stettinius, Edward R.: Future European War Orders, Apr 20 p 958
- Stevens Bill. Status of, June 22 p 1511
- Stevenson, A. A.: President American Society for Testing Materials,* June 29 p 1568
- Stoking Machine, Goetz Automatic Shovel,* Apr 13 p 898
- Stoughton, Bradley: Crude Oil for Cupola Melting, Jan 20 p 232; Feb 10 p 376
- Employment Departments of National Engineering Societies, Mar 23 p 733
- Nick and Break Test in Rail Inspection, Mar 23 p 726
- Stoves, Kennedy Flue Structure for Hot-Blast,* Mar 16 p 668
- Stowell Company: Reorganization of Stowell Mfg. & Foundry Company, May 25 p 1293
- Straightening Machine, Brightman 10-Roll,* Mar 2 p 538
- Strauss & Buegeleisen: Eye Protector, Mar 2 p 553
- Strauss, Dr. B.: Effect of Nitrogen in Steel,* Feb 17 p 432
- Street, A. L. H.: (See Decisions of Interest to Manufacturers)
- Strikes: (See Labor)
- Sturtevant Aeroplane Company: Vanadium Steel in Aeroplanes,* June 22 p 1497
- Sullivan, John E.: Eddyston Company Sold to, June 15 p 1456
- Sulphur: Elimination in Coking, Feb 10 p 374
- In Basic Steel,* Jan 13 p 146
- High in Fuels, Mar 23 p 733
- High in Steel, Feb 10 p 383
- Sulphuric Acid: Exports and Prices Soar, Feb 24 p 520
- Production in United States, 1915, June 8 p 1397
- Sun Shipbuilding Company: New Plant, May 4 p 1109
- Supply and Machinery Dealers' Associations: (See Southern and National Supply and Machinery Dealers' Associations)
- Supply and Machinery Manufacturers' Association: (See American Supply and Machinery Manufacturers' Association)
- Susquehanna Iron Company: Plant Leased to Byers Company, May 18 p 1216
- Sutton, C. R.: Welding Aluminum Automobile Bodies,* Apr 20 p 937
- Sweden: Electric Pig-Iron Furnace Balance Sheet, Apr 6 p 834
- Electric Pig-Iron Furnace, One Year's Results, Feb 3 p 324
- High Carbon Steel Bars, Apr 20 p 980
- Iron Trade Conditions, Jan 20 p 229
- Lack of Ferromanganese and Other Materials, Apr 13 p 902
- New Iron Works, June 22 p 1494
- Steel Industry, 1915, Apr 6 p 831
- Sweetser, R. H.: Conditions After War, Jan 6 p 91
- Resigns from Thomas Iron Company, Mar 23 p 754
- Symposium: American Electrochemical Society on War Supplies, Feb 3 p 307; Feb 17 p 444
- New Munitions Plants, Machine-Tool Export Trade and Wages After the War, Jan 6 p 87
- What May Iron and Steel Trades Expect After War? Jan 6 pp 28 and 91

T

- Taji, Yasushi: High and Low Carbon Rivets, Jan 27 p 264
- Tantalum in Tool Steels, Apr 27 p 1032
- Tapping Machines: Poese Automatic,* Apr 27 p 999
- Poese Motor-Driven,* Feb 3 p 311
- Tar and Tar Oil as Diesel Engine Fuel, May 25 p 1294

- Tariff:**
 Commission Bill Introduced in Congress, Feb 10 p 384; (Editorial) Mar 30 p 788
 Drawback on Metal Products, May 4 p 1112
 For a Commission, Jan 13 p 176
 Free Trade Weakening in Great Britain, Feb 24 p 493
 New Legislation Proposed, Feb 24 p 501
 Politics in Commission, Mar 2 p 562
 President Favors Commission, Feb 3 p 328
 Proper Commission Functions, Mar 9 p 618
 Shall We Conserve Our Capital? Feb 10 p 381
 Steps in Revision, June 29 p 1565
 Strengthen the Commission Bill, Apr 6 p 852
- Tata Iron & Steel Company, Ltd.:**
 Bonus System, May 18 p 1206
- Tavener Bill:**
 Call for Immediate Action (Editorial), Mar 30 p 789
 Engineers' and Employers' Opinions, June 15 p 1444
 Hearings on, Apr 6 p 846; Apr 13 p 911; Apr 20 p 953; Apr 27 p 1009; May 18 p 1206
 Navy Bill Passed With Rider, June 15 p 1454
 Prohibiting Scientific Management, Mar 30 p 783
 Reports Presented, May 25 p 1270
 To Be a Campaign Issue, June 29 p 1566
- Tax on Munitions Profits, New, June 29 p 1588**
- Taylor Society:**
 Conference on Scientific Management, May 18 p 1208
- Taylor System in Government Plants, Against, Jan 20 p 214**
- Temperature of Iron, Pouring, Mar 30 p 782**
- Temple and Frary:**
 Hard Lead Alloys Without Antimony, Apr 13 p 910
- Temple Furnace Acquired by Delaware Steel & Ordnance Company, Jan 6 p 113**
- Terne Plate:**
 New Price List, Jan 13 p 174
- Terry Steam Turbine Company:**
 Duplex Exciter Sets, June 22 p 1496
- Testing Machines, Speed of, Mar 30 p 780**
- Testing Materials Society:**
 (See American Society for Testing Materials)
- Tests:**
 Coal Breaker Conveyors, Feb 10 p 365
 Influence of Thickness on Tensile,* Apr 896
 Magnetic, of Soundness of Rails, Mar 30 p 795
 Nick and Break, in Rail Inspection,* Mar 23 p 722; Mar 30 p 796; Editorial, Apr 27 p 1011
 Shaft Grinding Surface Speed,* Jan 6 p 52
 Welded Pipe Connections,* Mar 2 p 552
- THE IRON AGE:**
 Sixty Years of Industrial Progress,* Jan 6 p 31
- Thomas Auto Truck Company, Incorporated, Apr 27 p 1034**
- Thomas Iron Company:**
 Contract for Eastern Iron Ore, Jan 13 p 178
 Improvements, Mar 2 p 583
 Option Not Exercised, Feb 17 p 441
 Sweetser, R. H., Resigns, Mar 23 p 754
 Wage Advance, Feb 10 p 390
- Thompson, Sanford E.:**
 Defense of Scientific Management, Apr 6 p 847
- Thomson, Edgar, Steel Works:**
 Mill Equipment,* Jan 20 p 185
- Thrasher, Grafton M.:**
 Control of Chill in Cast Iron,* Mar 2 p 550
- Time-Saving Time System,* June 1 p 1309**
- Time Study:**
 Silberberg Watch for, Feb 3 p 294
 Tavenner Bill Prohibiting, Mar 30 p 783
- Timken-David Brown Company:**
 Motor Truck Worm Drives,* June 8 p 1380
- Timken-Detroit Axle Company:**
 Forge Shop,* Jan 27 p 248
 New Heat-Treating Plant, Mar 9 p 604
- Timken Roller Bearing Company:**
 New Tube Mill,* Apr 27 p 991
 To Build Steel Plant, Apr 27 p 1934
- Tin:**
 American Smelting & Refining Company to Sell Domestic Pig, Apr 6 p 849
 Bolivian, Smelting at Perth Amboy, Jan 13 p 174
 Bolivian Smelting Project, Mar 2 p 562
 Prices, 1898-1915,* Jan 6 p 22
- Tin Plate:**
 British Exports, 1915, Apr 13 p 910; Four Months, 1916, June 15 p 1481
 Exports, Jan 27 p 246; For 1915, Apr 13 p 910; Four Months, 1916, June 15 p 1481
 Innovation in Welsh Practice, June 1 p 1345
 Mill for Norway, Feb 17 p 462; Mar 2 p 541
 New Price List, Jan. 13 p 174
 New Wage Scales, June 28 p 1564
 Prices, 1898-1915,* Jan 6 p 22
 Rapid Growth in Uses, June 29 p 1563
 Roll Soldering Machine,* June 15 p 1435
 Welsh Industry, May 4 p 1103
- Tinto, James:**
 Manufacture of Rubber Belting, May 25 p 1260
- Tod, William, Company:**
 Power Briquetting Press,* Feb 10 p 372
- Todd Shipyards Corporation:**
 Merger of New York and Puget Sound Plants, June 22 p 1531
- Toledo Electric Welder Company:**
 Cylinder Seam Welding Machine,* Jan. 13 p 140
- Toluol Market, Apr 13 p 906; June 1 p 1357**
- Tone, F. J.:**
 Ferroalloys and Niagara Power, May 4 p 1124
- Tool Holder for Lathes, McCrosky Turret,* Apr 6 p 833**
- Tool Steel:**
 Efficiency of, May 18 p 1207
 Tantalum in, Apr 27 p 1032
 Trade, 1915, Jan 6 p 110
- Topping, John A.:**
 Conditions After War, Jan 6 p 29
- Tote Box, New Britain Metal,* Apr 13 p 899**
- Towne, Henry R.:**
 Defense of Scientific Management, Apr 6 p 846
 Tariff Commission Functions, Mar 9 p 618
- Townsend, J. F.:**
 Heavier Loading of Cars, Apr 6 p 829
- Trade with Europe Following the War, American, Mar 30 p 812**
- Trolley, Chisholm & Moore I-Beam,* Jan 27 p 251**
- Truck:**
 Automatic Transportation Company's Elevating,* Jan. 27 p 251
 Buda Worm-Driven Shop,* Feb. 10 p 365
 Lewis-Shepard,* May 4 p 109
- Trumbull Steel Company:**
 Improvements, May 11 p 1173
 To Build Open-Hearth Plant, Jan 27 p 281
- Trussed Concrete Steel Company:**
 Convention Proceedings, Feb 10 p 407
- Tube Mill:**
 Ohio Steel Products Company's New Steel, Apr 20 p 957
 Timken New,* Apr 27 p 991
- Tungsten:**
 Alloys as Substitutes for Platinum, Mar 16 p 662
 British Control of, Apr 13 p 888
 From Argentina, June 15 p 1433
 From Bolivia, June 8 p 1389
 Germany's Supply, Feb 24 p 515
 Lamps, in Making Photomicrographs,* Mar 30 p 779
 Ore in United States, 1915, Feb 10 p 371
 Ore Lower, June 22 p 1506
 Supplies from Portugal, Apr 27 p 1032
- Tupper, C. A.:**
 Activity of German Electrical Works, Feb 24 p 494
 Howitzer in National Defense, 12-In.,* Apr 6 p 838
 Machines Needed in Shell Making, Jan 13 p 161
 Production of 8-In. and 9.2-In. Shells,* Feb 17 p 421
 War Work, Results in American Shops,* Jan 6 p 75
 What of German Industrial Conditions?* Jan 27 p 243
- Turbines:**
 Small-Unit vs. Engines, Apr 6 p 843
 Westinghouse, Using Hammer Exhaust, Feb 10 p 373
- Turning Machines, Newton Special Boring and,* Jan 13 p 141**
- Typewriting for Reproduction, Feb 10 p 383**
- U**
- Unger, Dr. J. S.:**
 High and Low Sulphur in Basic Steel,* Jan 13 p 146
- Union By-Product Coke Company:**
 Projected Plant at Buffalo, Jan 20 p 197; Apr 20 p 976
- Union Iron Works Company:**
 Shipbuilding Extension, June 29 p 1567
- Union Rolling Mill Company:**
 New Bar Mill,* May 4 p 1060
- United Motors Corporation:**
 Motor Accessory Consolidation, May 18 p 1216
 United States Cast Iron Pipe & Foundry Company:
 Annual Report, Mar 30 p 784
- United States Electrical Steel Company:**
 New Enterprise, June 29 p 1584
- U. S. Electro Lead Plating Company:**
 Lead Plated Parts, June 22 p 1486
- United States Manganese Corporation:**
 To Produce Ferromanganese from American Ores, Mar 30 p 791
- United States Steel Corporation:**
 Annual Meeting, Apr 20 p 958
 Annual Report, Mar 23 p 727
 Appreciation of Employees' Action in Strike, May 18 p 1215
 Dissolution Suit Dragging, Mar 23 p 732
 Ellwood City and Duquesne Improvements, Mar 23 p 739
 Gary Tube Company Incorporated, May 18 p 1233
 Half Million-Ton Pipe Mill, Apr 6 p 851
 Large Purchase of Bonds, Feb 24 p 499
 New Construction, Mar 23 p 731
 New Tube Plant and Gary Extensions, Mar 16 p 675
 Organization Changes,* May 18 p 1215

Pension Fund, Annual Report, Feb 3 p 312
 Quarterly Statement, Jan 27 p 258; Apr 27 p 1015
 Rail Prices, Apr 6 p 855
 Stock to Employees, Jan 6 p 115
 Unfilled Orders, Jan 13 p 178; Feb 17 p 441; Mar 16 p 675; Apr 13 p 909; May 11 p 1171; June 15 p 1471
 Wage Advance, Jan 13 p 178; Apr 20 p 959
 United Steel Company:
 Additional Open-Hearth Furnaces, May 4 p 1089
 Uranium:
 High-Speed Steel, Apr 13 p 888
 In Tool Steel, Apr 20 p 952
 Uruguay:
 Rolling Mill in, Apr 6 p 840
 Utah Iron & Steel Company:
 Contemplates Electric Furnaces, June 22 p 1507

V

Valves, Blair Reversing, in Brier Hill Steel Plant,* Feb 24 p 472
 Vanadium Steel in Aeroplanes,* June 22 p 1497
 Verity, George M.:
 Conditions After War, Jan 6 p 92
 Viall, W. A.:
 Machinery Trade After War, Jan 6 p 88
 Virginia Steel Corporation:
 To Build Steel Plant, Apr 27 p 1015
 Viscosimeter, New,* Apr 20 p 940
 Viscosity of Furnace Slags,* May 25 p 1259
 Vise, Fisher & Norris Foot-Lever,* Jan 20 p 187
 Vocational Education:
 Federal Aid for, Apr 13 p 912; May 25 p 1263
 Survey in Cleveland, May 25 p 1260
 Vom Baur, C. H.:
 Rennerfelt Electric Arc Furnace,* May 4 p 1052
 Vreeland, George W.:
 Distribution of Material in Blast Furnace,* June 1 p 1332
 Vulcan Engineering Sales Company:
 Bench Punching and Riveting Machine,* Apr 13 p 899
 Q M S Cold Sawing Machine,* June 22 p 1487
 Vulcan Soot Cleaner Company:
 Cleaner for Boilers,* May 18 p 1199

W

Wachs, E. H., Company:
 Hand Screw Machine, 1½-In.,* Jan 20 p 190
 Waddell, Jacob:
 New Sheet-Mill Plant Proposed, May 4 p 1108; May 18 p 1216
 Wages:
 (See Labor)
 Waldron-Woodbridge Company, Jan 6 p 107
 Walker, Robert A.:
 Pittsburgh Iron Trade, 1915, Jan 6 p 6
 Walker-Wells Company:
 Welding Aluminum Automobile Bodies,* Apr 20 p 937
 Walsh, Thomas J.:
 Time-Saving Time System,* June 1 p 1309
 War Department:
 To Get Allies' War Material, June 29 p 1588
 War Material:
 Legislation, May 25 p 1272
 Plants, Government Aid To, May 18 p 1217
 Warren Foundry & Machine Company:
 Enlargement, May 4 p 1109
 Washed Metal:
 Manufacture at Brier Hill Steel Plant, Feb 24 p 481

Washington, Safety First Exhibit, Feb 10 p 406
 Waste Material Dealers' Association:
 (See National Association of)
 Watch for Time Studies, Silberger,* Feb 3 p 294
 Waterhouse, G. B.:
 Influence of Thickness on Tensile Tests,* Apr 13 p 896
 Speed of Testing Machines, Mar 30 p 780
 Waterpower Development:
 Association Formed, Mar 2 p 541
 Early Action Urged, June 29 p 1569
 Webster & Perks Tool Company:
 New Cutting Die Plant,* June 22 p 1491
 Webster, William R.:
 Steel Specifications for Export Trade, June 29 p 1554
 Weir Meter, Kennicott,* Feb 17 p 433
 Welding:
 Aluminum Automobile Bodies,* Apr 20 p 937
 Elyria Company's Autogenous Process,* Jan 13 p 135
 High-Speed Steel, Mar 23 p 733
 Submarine Gas Mains, Prest-O-Lite Process, Apr 13 p 889
 Toledo Electric Cylinder Seam Machine,* Jan 13 p 140
 Westinghouse High-Speed Cutting Tools, Mar 16 p 700
 Wellston Steel & Iron Company:
 Furnaces Sold, June 15 p 1473
 Wentworth Institute:
 Making a Skilled Mechanic,* Jan 6 p 69
 West Penn Power Company Power Plants, Mar 23 p 756
 Westinghouse Electric & Mfg. Company:
 Annual Report, May 25 p 1271
 Continuous Foundry for Small Castings,* Mar 30 p 767
 Contracts, Apr 6 p 837
 Labor Troubles, Apr 27 p 1036
 Safety Measures,* Apr 6 p 825
 Sixth Annual Dinner, Mar 16 p 699
 Slip Ring Induction Motor, May 18 p 1193
 Welded High-Speed Cutting Tools, Mar 16 p 700
 Westinghouse, George:
 Memorial Tablet, Feb 10 p 370
 Wetherill, Robert, & Co.:
 Amalgamated with Riverside Engine and Kennedy-Stroh Corporation, Feb 3 p 330
 Changed Hands, Mar 9 p 635
 Wharton Steel Company:
 To Be Acquired by Furnace Consolidation, Jan 13 p 178; Mar 23 p 732
 Wheeler Condenser & Engineering Company:
 Centrifugal Pumps, Jan 27 p 250
 Wheeling-Connellsville Railroad Projected, June 8 p 1419
 Whitaker-Glessner Company:
 Annual Report, Feb 10 p 384
 To Build Blast Furnace, Apr 6 p 857
 To Build Open-Hearth Plant, Jan 13 p 144
 Wickwire Steel Company:
 Power Briquetting Press,* Feb 10 p 372
 Wiener, Felix F.:
 Dumping of German Machinery, Jan 13 p 161
 Wiener Machinery Company:
 Radial Drilling Machine,* Feb 17 p 424
 Wile Electric Furnace Company:
 Furnaces Operated or Contracted for Jan 1, 1916, Jan 6 p 95
 To Build Furnace in Bolivia, Mar 2 p 562
 Willcox and Field:
 Viscosity of Furnace Slags,* May 25 p 1259
 Wilmington Employers' Association Organized, May 4 p 1107

Wilson Foundry & Machine Company:
 Baking Cores,* May 11 p 1127
 Winchello, Norman:
 Material Handling Monorail,* Jan 20 p 191
 Windsor Machine Company:
 Purchased by National-Acme Mfg. Company, Jan 13 p 180
 Wire:
 Barb, New Export Records, Feb 10 p 362
 Less Buying for National Forests, June 15 p 1467
 Wire Rods, Prices, Pittsburgh, 1901-1915, Jan 6 p 5
 Witherbee, Sherman & Co., Inc.:
 New Ore Dock at Port Henry, Feb 24 p 487
 Witherow Steel Company:
 To Enlarge, June 29 p 1584
 Wolfe, Archibald J.:
 Selling Machinery and Steel in Russia, June 29 p 1548
 Woodstock Operating Corporation:
 To Operate Blast Furnaces, May 25 p 1277
 Woodward Iron Company:
 To Make Basic Pig Iron, Mar 2 p 560
 Woodward, Robert C.:
 Manufacture of Large Forging Ingots,* May 11 p 1138
 Wool, Steel, Machine for Producing, Jan 20 p 187
 Work, the Worker and His Wages,* Mar 9 p 602
 Works Construction, New Iron and Steel, Jan 6 p 97
 Worm Drives, Timken-David Brown Motor Truck,* June 8 p 1380
 Worth Brothers Negotiating for Steel Works Site, May 25 p 1277
 Wyman & Gordon Company:
 Reorganization, Mar 16 p 695

Y

Yale & Towne Mfg. Company:
 Year's Earnings, Mar 16 p 700
 Yensen, T. D.:
 Iron-Silicon Alloys, Feb 17 p 437
 Vacuum-Melted Pure Iron,* June 8 p 1382
 Young, C. D.:
 Oil Versus Water for Quenching Forgings,* June 29 p 1546
 Youngstown Iron & Steel Company:
 New Plant at Lowellville,* Feb 24 p 476
 Youngstown Sheet & Tube Company:
 Buys Andrews & Hitchcock Iron Company, Apr 20 p 957
 Fire Company Rules, Jan 20 p 206
 Penalties for Negligence, May 4 p 1107
 Profit Sharing, Jan 6 p 110
 Proposed Merger with Cambria and Lackawanna Companies, Jan 27 p 258; Proposition Dead, Feb 10 p 386
 Strike Ended, Jan 13 p 153; Jan 20 p 234
 Wage Advance, Apr 20 p 959
 Youngstown Steel Companies Indictments, Mar 16 pp 670 and 691; Mar 30 p 813

Z

Zdanowicz, Adolf:
 Open-Hearth Movable Ports,* May 18 p 1191
 Zenith Furnace Company:
 Improved Blast Furnace Practice, June 8 p 1389
 Zeppelin Construction, May 18 p 1214
 Zinc:
 American Electrolytic, Mar 23 p 713
 Exports Large, Feb 3 p 314; June 22 p 1529
 Zinc Works:
 American Steel & Wire Company's, Jan. 6 p 82
 J. E. Hildt to Build, Mar 30 p 785